Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

M Marginal Item is not fully functional and requires repair or servicing.

D Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address US Coast Guard Housing, Unit #46010A Kinnakeet Rd





City Buxton State NC Zip 27920 Contact Name Samuel Horton Phone 813 340 5163 Fax x

Client Information

Client Name U S Coast Guard

Client Address x City x State x Zip x

E-Mail samuelh@thomcoent.com

Inspection Company

Inspector Name Ralph W. Woodard, NC Licensed Home Inspector #493

Company Name American Home Inspections of NE NC

Company Address PO Box 2347

City Kitty Hawk State NC Zip 27949

Phone Cell 25 202 8344 Fax x

E-Mail ralphdubya@embargmail.com

Conditions

Others Present No One Property Occupied Vacant

Estimated Age 12 to 14 years Entrance Faces South

In ction Date 05/05/2011

Water On O Yes

No O Not Applicable

OKZO

Palm-Tech Inspector,

General Information (Continued)

Temperature 50-55 degrees
Weather Clear Soil Conditions Dry
Building Type Duplex Garage Carport

Exterior Surface and Components

	Exterior Surface and Components
A NP NI M D	
	Grading: Generally Flat
2. 🛛 🗌 🗎 🗎	Driveway: Concrete
3. 🛛 🗌 🗎 🗎	Patio: Pressure Treated Wood
4. 🗆 🗆 🗆 🔯	Deck: Front, Pressure Treated Wood The front deck handrails and wood
	pickets are deteriorated and should be replaced.
	One of the deck floor joist is not properly installed with a ledger or
	metal joist hanger.
	From under the deck, the floor joist below the party wall above, the
	floor joist are stained. This indicates that moisture is migrating
	from the roof through the party wall and exiting under the house in the
	carport.



Porch: Rear Porch, Pressure Treated Wood Screen panels for the porch are missing or damaged. The porch screen door is damaged.

There is one place where the ceiling soffit panels are bulging down ward.



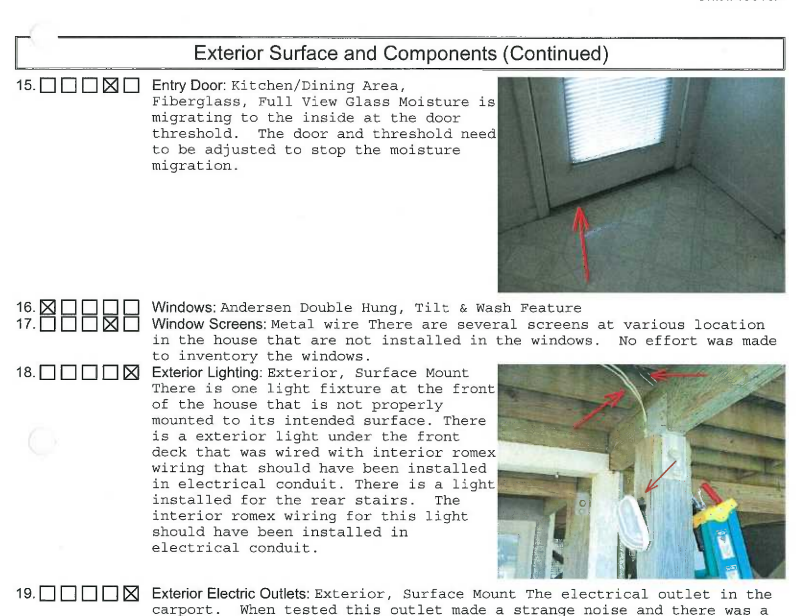


11:00 August 02, 2011

Page 3 of 23 Unit #46010A

	Exterior Surface and Components (Continued)
6.	Stairs/Landings: Rear Stairs & Landing, Pressure Treated Wood The 2X2 wood pickets are loose and missing. The nails holding the pickets in place have rusted away.
Exterior Walls Exte	rior Surface ————————————————————————————————————
Accent Walls Exter	be examined and re nailed in the areas where is has become loose. The exterior of the house should be pressure washed and repainted.
8.	Type: Plywood Panels with machine shake appearance. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. The exterior of the house should be pressure washed and repainted. Trim: Wood, Aluminum Covered Fascia: Wood, wrapped with Aluminum Coil Stock Soffits: Vinyl panels There is one soffit panel missing from the soffit at the front of the house.
12. X	Entry Doors: Ground Front, Fiberglass, Full View Glass Entry Door: Ground Utility Room, Fiberglass, Flush Solid Core Entry Door: Main Living Area, Fiberglass, Full View Glass

20. \ Hose Bibs: Frost Proof



bad smell. The panel breaker for this outlet was turned off.

11:00 August 02, 2011

Page 5 of 23 Unit #46010A

V=	Roof
3. Type: Hip & Ga	ction: On roof Material: Asphalt shingle able e: 14 to 16 years Flashing: Metal Valleys: Asphalt shingle Plumbing Vents: PVC The 3 inch plumbing
	vent, there are moisture stains around this pipe in the attic that indicate the plumbing vent has failed.
	Ventilation Vent: Metal One of the metal ventilation vents is deteriorated to the point it is allowing moisture to enter the interior of the house.
9	Roof Water Control
10.	Gutters: Plastic Pieces of the gutter are missing, other parts are not properly connected together.

11:00 August 02, 2011

Page 6 of 23 Unit #46010A

Roof (Continued)
11. Downspouts: Plastic The gutter down spout has become disconnected.
Garage Unit 1
A NP NI M D Carport, Attached Drive Under Garage
1. Type of Structure: Carport Car Spaces: 01 2. Ceiling: Masonite W/Wood Trim Boards 3 Floor/Foundation: Concrete Lights & Outlet As mentioned before, the wall receptacle is defective.
Electrical Unit 1
A NPNI M D 1. Service Size Amps: 200 Volts: 110-240 VAC 2. □ □ □ □ Service: Aluminum 3. □ □ □ 120 VAC Branch Circuits: Copper 4. □ □ □ □ 240 VAC Branch Circuits: Copper and aluminum 5. □ □ □ □ Aluminum Wiring: Not present 6. □ □ □ □ Ground: Rod in ground only 8. □ □ □ □ Smoke Detectors: Hard wired with battery back up Most units, some of the smoke detector have been removed, others do not respond to the test. If recommend that all smoke detectors be replaced in these units. Ground Level Utility Room Electric Panel □ □ Manufacturer: Cutler-Hammer 10. Maximum Capacity: 200 Amps 11. □ □ □ □ Main Breaker Size: 200 Amps 12. □ □ □ □ Breakers: Copper and Aluminum 13. Is the panel bonded?

11:00 August 02, 2011

Page 7 of 23 Unit #46010A

Plumbing Unit 1	
A NP NI M D 1. Service Line: Concealed 2. Min Water Shutoff: In Utility Room 3. Min Water Lines: Copper 4. Min Main Pipes: PVC 5. Min Min Water Lines: Copper Utility Room Water Heater	
6.	
8. Type: Electric Capacity: 50 gallon 9. Approximate Age: 12 to 14 years Area Served: Whole House 10. \(\sum \sum \sum \sum \sum \sum \sum \sum	
Structure Unit 1	
A NP NI M D 1.	
Attic Unit 1	
A NP NI M D Main Attic	
1. Method of Inspection: From the attic access 2.	
10. \(\sum \subseteq \subseteq \subseteq \subseteq \text{Bathroom Fan Venting: Electric fan} \)	

11:00 August 02, 2011

Page 8 of 23 Unit #46010A

	Air Conditioning Unit 1
A NP NI M D	am
2.	A/C System Operation: Inoperative Condensate Removal: Plastic tubing Exterior Unit: Mounted on wooden platform rrier bund & Mid Levels Approximate Age: 12 to 14 years tric Temperature Differential: x
]	Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.
	Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.
12.	A/C System Operation: Inoperative Condensate Removal: Plastic tubing Exterior Unit: Mounted on wooden platform

Air Conditioning Unit 1 (Continued)

11:00 August 02, 2011

Page 9 of 23 Unit #46010A

	All Conditioning Only (Continued)
18.	Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.
19.	Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced. Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.
Heating System Unit 1	
A NP NI M D Ground Level Utility 1.	y Room Heating System — Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not meet the SEER 13 rating that is required to be installed by current rules and

Page 10 of 23 Unit #46010A

Heating System Unit 1 (Continued)
9. Manufacturer: Carrier 10. Type: Forced air Capacity: 1.5 ton 11. Area Served: Top Floor Approximate Age: 12 to 14 years 12. Fuel Type: Electric 13. Blower Fan/Filter: Direct drive with disposable filter 14. Distribution: Metal duct 15. Thermostats: Individual
Bathroom Unit 1
A NP NI M D Main Level Powder Room Bathroom ———————————————————————————————————
1. Ceiling: Drywall The drywall ceiling is bowed downward in the area of the ceiling ventilation fan. This condition may have been caused by the rusty ventilation fan.
2.
19.

11:00 August 02, 2011

Page 11 of 23 Unit #46010A

Bathroom Unit 1 (Continued)	
Top Floor Front Bar 24.	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core Electrical: Lights & Receptacle Counter/Cabinet: Laminate Top & Flush Laminate Cabinet Sink/Basin: Cast Iron Faucets/Traps: Generic Tub/Surround: One Piece Fiberglass Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan
	Kitchen Unit 1
A NP NI M D Kitchen & Dining Ar 1.	cooking Appliances: General Electric Ventilator: General Electric Dishwasher: General Electric Refrigerator: General Electric Disconnected from power at time of inspection Sink: Stainless Steel, Double Bowl Electrical: Lights & Receptacles Lighting under cabinets did not respond to the switch. Plumbing/Fixtures: Generic Counter Tops: Laminate and composite materials Cabinets: Flush Laminate Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The vinyl floor laminate has been patched and there is a cut in the surface near the stairs.
13.	Windows: Andersen, Double Hung, Tilt and Wash The bay window in the kitchen eating area. The outer end of this window unit is sagging down ward. When viewing the window from the outside, you can see that the operating window sash on the sides do not fit squarely in the window frames. HVAC Source: Heating system register

11:00 August 02, 2011

Page 12 of 23 Unit #46010A

	Bedroom Unit 1
A NP NI M D Rear Right Bedroon	m
	Closet: Single The closet door needs to be adjusted to fit into the opening properly.
2. 🛛 🗆 🗆 🗆 🗆	Ceiling: Drywall Walls: Drywall
4.	Floor: Carpet The carpet tack strip along the unit party wall, the strip is
	stained and the tacks are rusty.
5. X	Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash
	Electrical: Fan, Light & Receptacles The electrical outlet is rusty. This was
	caused by moisture in the party wall.
8. 🔲 🗌 🗎 🖺 Rear Left Bedroom	HVAC Source: Heating system register
9. X	Closet: Single Ceiling: Drywall
11. 🛛 🗆 🗆 🗆	Walls: Drywall Floor: Carpet
13. 🗙 🗆 🗆 🗆	Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash
15. 🛛 🗎 🗎 🗎	Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
Front Bedroom —	Closet: Walk In
19. 20 0 0 0	Ceiling: Drywall Walls: Drywall
20.	Floor: Carpet Doors: Painted Flush Solid Core

11:00 August 02, 2011

Page 13 of 23 Unit #46010A

	Bedroom Unit 1 (Continued)
22. X	Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
	Living Space Unit 1
1. X	y/Storage Room Living Space Ceiling: Drywall Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room. Floor: Concrete Doors: Painted, Flush Solid Core Electrical: Light & Receptable HVAC Source: Heating system register
Main Level Living A 7.	Closet: Single Ceiling: Drywall Walls: Drywall Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.
11.	Doors: Bi-fold Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register / Living Space Closet: Single
16. X	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The vinyl flooring is scuffed and damaged. Doors: Painted, Flush Solid Core There is organic growth on the surface of the door. Electrical: Light & Receptacle HVAC Source: None

11:00 August 02, 2011

Page 14 of 23 Unit #46010A

	Laundry Room/Area Unit 1
A NP NI M D	
Main Level Laundry	/ Room/Area
$1. \square \square \square \square$	Ceiling: Drywall
2. 🖾 🗌 🗌 🔲	Walls: Drywall
3. 🖾 🗆 🗆 🗆	Floor: Vinyl floor covering
4. 🛛 🗌 🗆 🗆	Doors: Painted, Flush Solid Core
5. X	Windows: Andersen, Double Hung, Tilt and Wash
6. 🛛 🗌 🖂 🖂	Electrical: Light & Receptacle
7.🛛 🗌 🗆 🗆	HVAC Source: Heating system register
8. X — — — — — — 9. X — — — — — — — — — — — — — — — — — —	Washer Hose Bib: Recessed Box
9. 🛛 🗌 🗆 🗆	Washer and Dryer Electrical: 110-240 VAC
10.	Dryer Vent: Rigid metal The dryer vent termination cover on the exterior
	is rusted and deteriorated.
$11. \square \square \square \square \square$	Washer Drain: Wall mounted drain

Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- 1. Exterior Walls Exterior Surface Type: Horizontal Wood Ship Lap Siding All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The exterior of the house should be pressure washed and repainted.
- 2. Accent Walls Exterior Surface Type: Plywood Panels with machine shake appearance. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. The exterior of the house should be pressure washed and repainted.
- 3. Entry Door: Kitchen/Dining Area, Fiberglass, Full View Glass Moisture is migrating to the inside at the door threshold. The door and threshold need to be adjusted to stop the moisture migration.



4. Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made to inventory the windows.

Air Conditioning Unit 1

- 5. North Side AC System Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.
- 6. North Side AC System Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.



Heating System Unit 1

- 7. Ground Level Utility Room Heating System Blower Fan/Filter: Direct drive with disposable filter
- 8. Closet, Top Floor Hallway Heating System Blower Fan/Filter: Direct drive with disposable filter

Marginal Summary (Continued)

Kitchen Unit 1

9. Kitchen & Dining Area, Main Level Kitchen Electrical: Lights & Receptacles Lighting under cabinets did not respond to the switch.

Bedroom Unit 1

10. Rear Right Bedroom Closet: Single The closet door needs to be adjusted to fit into the opening properly.

11. Rear Right Bedroom Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.



Living Space Unit 1

- 12 Fround Level Utility/Storage Room Living Space Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room.
- 13. Ground Level Entry Living Space Doors: Painted, Flush Solid Core There is organic growth on the surface of the door.

Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

1. Deck: Front, Pressure Treated Wood The front deck handrails and wood pickets are deteriorated and should be replaced.

One of the deck floor joist is not properly installed with a ledger or metal joist hanger.

From under the deck, the floor joist below the party wall above, the floor joist are stained. This indicates that moisture is migrating from the roof through the party

wall and exiting under the house in the carport.





2. Porch: Rear Porch, Pressure Treated Wood Screen panels for the porch are missing or damaged. The porch screen door is damaged.

There is one place where the ceiling soffit panels are bulging down ward.





3. Stairs/Landings: Rear Stairs & Landing, Pressure Treated Wood The 2X2 wood pickets are loose and missing. The nails holding the pickets in place have rusted away.



4. Soffits: Vinyl panels There is one soffit panel missing from the soffit at the front of the house.



5. Exterior Lighting: Exterior, Surface Mount There is one light fixture at the front of the house that is not properly mounted to its intended surface. There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.



6. Exterior Electric Outlets: Exterior, Surface Mount The electrical outlet in the carport. When tested this outlet made a strange noise and there was a bad smell. The panel breaker for this outlet was turned off.

Roof

7. Plumbing Vents: PVC The 3 inch plumbing vent, there are moisture stains around this pipe in the attic that indicate the plumbing vent has failed.



8. Ventilation Vent: Metal One of the metal ventilation vents is deteriorated to the point it is allowing moisture to enter the interior of the house.



- 9. Gutters: Plastic Pieces of the gutter are missing, other parts are not properly connected together.
- 10. Downspouts: Plastic The gutter down spout has become disconnected.



Garage Unit 1

11. Carport, Attached Drive Under Garage Electrical: Lights & Outlet As mentioned before, the wall receptacle is defective.

Electrical Unit 1

12. Smoke Detectors: Hard wired with battery back up Most units, some of the smoke detector have been removed, others do not respond to the test. I recommend that all smoke detectors be replaced in these units.

Attic Unit 1

13. Main Attic Moisture Penetration: Ongoing water penetration noted As mention before, the pipe collar for the 3 inch vent pipe is deteriorated and should be replaced.

Air Conditioning Unit 1

- 14. North Side AC System A/C System Operation: Inoperative
- 15. North Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



16. North Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.



17. North Side AC System A/C System Operation: Inoperative

18. North Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



Heating System Unit 1

- 19. Ground Level Utility Room Heating System Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not meet the SEER 13 rating that is required to be installed by current rules and regulations. If and when the exterior condenser is replaced, the air handler will also have to be up graded to SEER 13.
- 20. Closet, Top Floor Hallway Heating System Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not set the SEER 13 rating that is required to be installed by current rules and regulations. If and when the exterior condenser is replaced, the air handler will also have to be up graded to SEER 13.

Bathroom Unit 1

21. Main Level Powder Room Bathroom Ceiling: Drywall The drywall ceiling is bowed downward in the area of the ceiling ventilation fan. This condition may have been caused by the rusty ventilation fan.



Kitchen Unit 1

22. Kitchen & Dining Area, Main Level Kitchen Floor: Vinyl floor covering The vinyl floor laminate has been patched and there is a cut in the surface near the stairs.



23. Kitchen & Dining Area, Main Level Kitchen Windows: Andersen, Double Hung, Tilt and Wash The bay window in the kitchen eating area. The outer end of this window unit is sagging down ward. When viewing the window from the outside, you can see that the operating window sash on the sides do not fit squarely in the window frames.

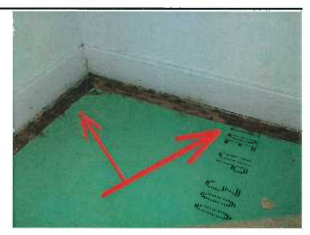
Bedroom Unit 1

24. Rear Right Bedroom Electrical: Fan, Light & Receptacles he electrical outlet is rusty. This was caused by sisture in the party wall.



Living Space Unit 1

25. Main Level Living Area Living Space Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.



26. Ground Level Entry Living Space Floor: Vinyl floor covering The vinyl flooring is scuffed and damaged.

11:00 August 02, 2011

Page 23 of 23 Unit #46010A

Defective Summary (Continued)

Laundry Room/Area Unit 1

27. Main Level Laundry Room/Area Dryer Vent: Rigid metal The dryer vent termination cover on the exterior is rusted and deteriorated.

Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

M Marginal Item is not fully functional and requires repair or servicing.

D Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address US Coast Guard Housing, Unit #46010B Kinnakeet Rd





City Buxton State NC Zip 27920 Contact Name Samuel Horton Phone 813 340 5163 Fax x

Client Information

Client Name ThomCo Enterprises Inc

Client Address × City × State × Zip ×

E-Mail samuelh@thomcoent.com

Inspection Company

Inspector Name Ralph W. Woodard, NC Licensed Home Inspector #493

Company Name American Home Inspections of NE NC

Company Address PO Box 2347

City Kitty Hawk State NC Zip 27949

Phone Cell 25 202 8344 Fax x

E-Mail ralphdubya@embarqmail.com

Conditions

Others Present No One Property Occupied Vacant

Estimated Age 12 to 14 years Entrance Faces South

Inspection Date 05/05/2011

E ic On

Yes O No O Not Applicable

Gas/Oil On O Yes O No O Not Applicable

Water On O Yes

No O Not Applicable

General Information (Continued)

Temperature 50-55 degrees
Weather Clear Soil Conditions Dry
Building Type Duplex Garage Carport

Sunding Typo Bupicar Sundgo carpore			
	Exterior Surface and Components		
A NP NI M D 1. M	Grading: Generally Flat Driveway: Concrete Patio: Front Entry, Pressure Treated Wood Deck: Front, Pressure Treated Wood The front lower trim boards are loose and need to be re nailed. One of the deck floor joist is not properly supported with a ledger or metal joist hanger.		
5.	Porch: Rear Porch, Pressure Treated Wood Screen panels for the porch are missing or damaged. The porch screen door is damaged. Stairs/Landing: Rear Stairs & Landing, Pressure Treated Wood The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated. The wood trim skit boards are loose and need to be re nailed.		



ior Walls Exterior Surface -

	Exterior Surface and Components (Continued)
7.	Type: Horizontal Wood Ship Lap Siding The party wall at the rear screen porch. The siding is visibly deteriorated. An invasive inspection is needed to determine the extent of damage. All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The exterior of the house should be pressure washed and repainted.
Accent Walls Exteri	or Surface Type: Plywood Panels with machine shake appearance. The machine shake
	look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. The
• 80000	exterior of the house should be pressure washed and repainted.
10.	Trim: Wood, Aluminum Covered Fascia: Wood, wrapped with Aluminum Coil Stock
	Soffits: Vinyl panels The soffit panels above the front deck are bulging down.
12.	Entry Doors: Ground Front, Fiberglass, Full View Glass
13. 🛛 🗌 🗎 🗎	Entry Door: Ground Utility Room, Fiberglass, Flush Solid Core Entry Door: Main Living Area, Fiberglass, Full View Glass

15. D D Entry Door: Kitchen/Dining Area, Fiberglass, Full view Glass Moisture is migrating to the inside at the door threshold. The door and threshold

11:02 August 02, 2011

Page 4 of 20 Unit #46010B

Exterior Surface and Components (Continued)

Entry Door: (continued)

need to be adjusted to stop the moisture migration.

Windows: Andersen Double Hung, Tilt & Wash Feature

Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made

to inventory the windows.

18. Table 18. Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.



19.				
20.	1 🗖	\Box	\Box	ΠĪ

Exterior Electric Outlets: Exterior, Surface Mount

Hose Bibs: Frost Proof

Roof

A NP NI M D

All Roof Areas Roof Surface -

1. Method of Inspection: On roof

2. The Material: Asphalt shingle There are ridge cap shingles missing from this

At the intersection the rear units walls, there is an area about 6'X6' where the plywood sheathing is very soft and dangerous to walk upon.





3. Type: Hip & Gable

4 Approximate Age: 12 to 14 years

Roof (Continued)

5. The flashing at the rear wall is not properly installed.



	6.	$\boxtimes \square$			Valleys: Asphalt	shingle
--	----	---------------------	--	--	------------------	---------

7. Plumbing Vents: PVC

8. _____ Roof Water Control

9. Gutters: Plastic Pieces of the gutter are missing, other parts are not properly connected together.

0. Downspouts: Plastic The gutter piping is not properly connected together.







11:02 August 02, 2011

Page 6 of 20 Unit #46010B

Garage Unit 1		
A NP NI M D Carport, Attached Drive Under Garage ————————————————————————————————————		
1. Type of Structure: Carport Car Spaces: 01 2. 🔀 🔲 🔲 🔲 Ceiling: Masonite W/Wood Trim Boards		
3. 🔲 🔲 🔲 Floor/Foundation: Concrete		
4. 🛛 🗌 🔲 Electrical: Lights & Outlet		
Electrical Unit 1		
A NP NI M D		
1. Service Size Amps: 200 Volts: 110-240 VAC 2. 🔲 🔲 🔲 🔲 Service: Aluminum		
3. 🔯 🔲 🔲 🔲 120 VAC Branch Circuits: Copper		
4. \times \int \text{ \		
6.		
7.		
Ground Level Utility Room Electric Panel ————————————————————————————————————		
10. Maximum Capacity: 200 Amps		
11 Main Breaker Size: 200 Amps		
12. ☑ ☐ ☐ ☐ Breakers: Copper and Aluminum 13. Is the panel bonded? ② Yes ○ No		
Structure Unit 1		
A NPNI M D		
1. \(\sum \) \(\sum \) \(\sum \) Structure Type: Wood frame 2. \(\sum \) \(\sum \) \(\sum \) Foundation: 8X8 PT Wood Pilings and Monolithic Concrete Foundation		
3. 🔲 🔲 🔲 Differential Movement: No movement or displacement noted		
4. 🔀 🔲 🔲 🔲 Beams: Pressure Treated Para/Lam Beam 5. 🔀 🔲 🔲 🔲 Bearing Walls: Frame		
6. 🗌 🗖 🔀 🔲 🔲 Joists/Trusses: Unable to view		
7. 🛛 🗌 🔲 💮 Floor/Slab: Concrete 8. 🗖 🗎 🔲 💮 Stairs/Handrails: Wood stairs with wood handrails		
9. Subfloor: 3/4" T&G Floor Underlayment		

11:02 August 02, 2011

17. Type: Heat pump Capacity: 1.5 ton

Page 7 of 20 Unit #46010B

Attic Unit 1		
Attic Unit 1		
A NP NI M D Main Attic		
1. Method of Inspection: From the attic access 2.		
Air Conditioning Unit 1		
A NP NI M D South Side AC System —		
1. \[\] \[\] \[\] \[\] \[\] A/C System Operation: Inoperative The unit is nearing the end of the		
manufactures stated design life 2. Condensate Removal: Plastic tubing 3. Condensate Removal: Plastic tubing 3. Condensate Removal: Plastic tubing 4 anufacturer: Goodman		
5. Area Served: Ground & Mid Levels Approximate Age: 12 to 14 years 6. Fuel Type: Electric Temperature Differential: x		
7. Type: Heat pump Capacity: 2 ton 8. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
9. Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced. 10. Electric Disconnect: Tumble Switch		
South Side AC System 11. \[\] \[\		
15. Area Served: Top Floor Approximate Age: 12 to 14 years 16. Fuel Type: Electric Temperature Differential: x		

Page 8 of 20 Unit #46010B

	Air Conditioning Unit 1 (Continued)
18.	Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.
19.	Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced. Electrical Disconnect: Tumble switch
	Heating System Unit 1
2. Manufacturer: Ca	
	Blower Fan/Filter: Direct drive with disposable filter Distribution: Metal duct
9. Manufacturer: Co	Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not meet the SEER 13 rating that is required to be installed by current rules and regulations. If and when the exterior condenser is replaced, the air handler will also have to be up graded to SEER 13. arrier air Capacity: 1.5 ton up Floor Approximate Age: 12 to 14 years

11:02 August 02, 2011

Page 9 of 20 Unit #46010B

Plumbing Unit 1
A NP NI M D 1. Service Line: Concealed 2. Main Water Shutoff: In Utility Room 3. Water Lines: Copper 4. Drain Pipes: PVC 5. Vent Pipes: PVC Utility Room Water Heater
6.
Bathroom Unit 1
A NP NI M D Main Level Powder Room Bathroom 1. Ceiling: Drywall There is a large hole in the drywall ceiling.
2.
15. Doors: Painted, Flush Solid Core 16 D Electrical: Light & Receptacle

11:02 August 02, 2011

Page 10 of 20 Unit #46010B

	Bathroom Unit 1 (Continued)	
20. 21. 22. 22. 25. 27. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan	
23.	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core Electrical: Lights & Receptacle Counter/Cabinet: Laminate Top & Flush Laminate Cabinet Faucets/Traps: Generic Tub/Surround: One Piece Fiberglass Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan	
Kitchen Unit 1		
A NP NI M D	rea, Main Level Kitchen	
1. X	Cooking Appliances: General Electric Ventilator: General Electric Dishwasher: General Electric Refrigerator: General Electric Disconnected from power at time of inspection Sink: Stainless Steel, Double Bowl Electrical: Lights & Receptacles Plumbing/Fixtures: Generic Counter Tops: Laminate and composite materials Cabinets: Flush Laminate Cabinet doors need to be adjusted. Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The seam is split and there is a hole in the vinyl flooring.	
13.	Windows: Andersen, Double Hung, Tilt and Wash The bay window in the kitchen eating area. The outer edge of this window is tilting downward, causing the windows on either side to not fit properly in the opening provided. HVAC Source: Heating system register	

11:02 August 02, 2011

Page 11 of 20 Unit #46010B

	Bedroom Unit 1
A NP NI M D Rear Left Bedroom	
1.	Closet: Single The closet door needs to be adjusted to fit into opening properly.
2. X	
9.	Closet: Single The closet door needs to be adjusted to fit into opening properly.
10. X	Ceiling: Drywall Walls: Drywall Floor: Carpet Doors: Painted, Flush Solid Core
14.	Windows: Andersen, Double Hung, Tilt and Wash There are moisture stains on the
	carpet tack strip along the party wall.
15. \(\) \(Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
17. X	Closet: Walk In Ceiling: Drywall Walls: Drywall Floor: Carpet Doors: Painted, Flush Solid Core Doors need trimming/adjustment Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register

11:02 August 02, 2011

20. Z C C Electrical: Light & Receptacle 21. Z C C C HVAC Source: None

Page 12 of 20 Unit #46010B

	Living Space Unit 1
A NP NI M D Ground Level Utilit 1. 2.	Ceiling: Drywall Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room.
7	Floor: Concrete Doors: Painted, Flush Solid Core Electrical: Light & Receptacle HVAC Source: Heating system register Area Living Space Closet: Single Ceiling: Drywall Walls: Drywall Floor: Carpet Doors: Bi-fold Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
Ground Level Entr 15.	Closet: Single The closet door needs to be adjusted to fit into the opening properly. Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core There is organic growth on the surface of the door.

11:02 August 02, 2011

Page 13 of 20 Unit #46010B

	Living Space Unit 1 (Continued)
Stair Well Living Sp 22.	Ceiling: Drywall Walls: Drywall Floor: Carpet Windows: Andersen, Double Hung, Tilt and Wash There are drip stains on the vinyl header piece of the window on the outer wall.
26.	Electrical: Lighting
	Laundry Room/Area Unit 1
NP NI M D Main Level Laundry 1.	V Room/Area Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash Electrical: Light & Receptacle HVAC Source: Heating system register Washer Hose Bib: Recessed Box Washer and Dryer Electrical: 110-240 VAC Dryer Vent: Rigid metal Washer Drain: Wall mounted drain

Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

1. Deck: Front, Pressure Treated Wood The front lower trim boards are loose and need to be re nailed.

One of the deck floor joist is not properly supported with a ledger or metal joist hanger.





2. cent Walls Exterior Surface Type: Plywood Panels with machine shake appearance. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. The exterior of the house should be pressure washed and repainted.

Roof

Flashing: Metal The flashing at the rear wall is not properly installed.



4. Gutters: Plastic Pieces of the gutter are missing, other parts are not properly connected together.

Kitchen Unit 1

5. Kitchen & Dining Area, Main Level Kitchen Cabinets: Flush Laminate Cabinet doors need to be adjusted.

Bedroom Unit 1

6. ear Left Bedroom Closet; Single The closet door needs to be adjusted to fit into opening properly.

Marginal Summary (Continued)

- 7. Rear Right Bedroom Closet: Single The closet door needs to be adjusted to fit into opening properly.
- 8. Rear Right Bedroom Windows: Andersen, Double Hung, Tilt and Wash There are moisture stains on the carpet tack strip along the party wall.



- 9. Front Bedroom Doors: Painted, Flush Solid Core Doors need trimming/adjustment Living Space Unit 1
- 10. Ground Level Utility/Storage Room Living Space Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room.



- 11. Ground Level Entry Living Space Closet: Single The closet door needs to be adjusted to fit into the opening properly.
- 12. Ground Level Entry Living Space Doors: Painted, Flush Solid Core There is organic growth on the surface of the door.



Page 16 of 20 Unit #46010B

Marginal Summary (Continued)

13. Stair Well Living Space Windows: Andersen, Double Hung, Tilt and Wash There are drip stains on the vinyl header piece of the window on the outer wall.



Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- 1. Porch: Rear Porch, Pressure Treated Wood Screen panels for the porch are missing or damaged. The porch screen door is damaged.
- 2. Stairs/Landing: Rear Stairs & Landing, Pressure Treated Wood The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated. The wood trim skit boards are loose and need to be re nailed.



3. Exterior Walls Exterior Surface Type: Horizontal Wood Ship Lap Siding The party wall at the rear screen porch. The siding is visibly deteriorated. An invasive inspection is needed to determine the extent of damage.

All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The exterior of the house should be pressure washed and repainted.



 Soffits: Vinyl panels The soffit panels above the front deck are bulging down.



- 5. Entry Door: Kitchen/Dining Area, Fiberglass, Full view Glass Moisture is migrating to the inside at the door threshold. The door and threshold need to be adjusted to stop the moisture migration.
- 6. Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made to inventory the windows.
- 7. Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.



Roof

8. All Roof Areas Roof Surface Material: Asphalt shingle There are ridge cap shingles missing from this roof.

the intersection the rear units walls, there is an area about 6'X6' where the plywood sheathing is very soft and dangerous to walk upon.





9. Downspouts: Plastic The gutter piping is not properly connected together.





Roof (Continued)

Downspouts: (continued)



Air Conditioning Unit 1

- 10. South Side AC System A/C System Operation: Inoperative The unit is nearing the end of the manufactures stated design life
- 11. South Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are resent to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



- 12. South Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.
- 13. South Side AC System A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life
- 14. South Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



Page 20 of 20 Unit #46010B

Defective Summary (Continued)

15. South Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.

Bathroom Unit 1

16. Main Level Powder Room Bathroom Ceiling: Drywall There is a large hole in the drywall ceiling.



17. Main Level Powder Room Bathroom Floor: Vinyl floor covering The vinyl flooring is stained.

Kitchen Unit 1

- 18. Kitchen & Dining Area, Main Level Kitchen Floor: Vinyl floor covering The seam is split and there is a hole in the vinyl flooring.
- 19 itchen & Dining Area, Main Level Kitchen Windows: Andersen, Double Hung, Tilt and Wash The bay ...indow in the kitchen eating area. The outer edge of this window is tilting downward, causing the windows on either side to not fit properly in the opening provided.

Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

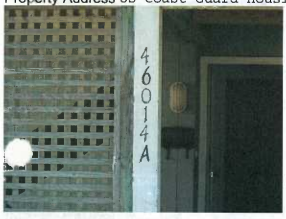
M Marginal Item is not fully functional and requires repair or servicing.

D Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address US Coast Guard Housing, Unit #46014A





City Buxton State NC Zip 27920 Contact Name Sanuel Horton Phone 813 340 5163 Fax x

Client Information

Client Name ThomCo Enterprises Inc

Client Address x City x State x Zip x

E-Mail samuelh@thomcoent.com

Inspection Company

Inspector Name Ralph W. Woodard, NC Licensed Home Inspector #493

Company Name American Home Inspections of NE NC

Company Address PO Box 2347

City Kitty Hawk State NC Zip 27949

Phone Cell 25 202 8344 Fax x

E-Mail ralphdubya@embarqmail.com

Conditions

Others Present No One Property Occupied Vacant

Estimated Age 12 to 14 years Entrance Faces South

ection Date 05/05/2011

Electric On

Yes O No O Not Applicable

Gas/Oil On O Yes O No O Not Applicable

Water On O Yes

No O Not Applicable

OKal

14:49 May 17, 2011

Page 2 of 21 Unit #46014A.nt5

General Information (Continued)

Weather Clear Soil Conditions Dry Building Type Duplex Garage Carport	
	Exterior Surface and Components
A NP NI M D 1. \(\) \(Grading: Generally Flat Driveway: Concrete Patio: Front Entry, Pressure Treated Wood Deck: Front, Pressure Treated Wood There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger. Several of the handrail pickets are loose and out of place. Close inspection revealed that the nails used to fasten the pickets to the top and bottom rails are rusty and deteriorated and failing to perform their intended function.
5.	Porch: Rear Porch, Pressure Treated Wood Screen panels for the porch are missing or damaged. The porch screen door is damaged.
6.	Stairs/Landing: Rear Stairs & Landing, Pressure Treated Wood The decorative wood trim at the top of the handrail post, most of this trim is missing or deteriorated. The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated.

Exterior Surface and Components (Continued)

Stairs/Landing: (continued)





	11 11 11 11 11 11 11 11 11 11 11 11 11
Exterior Walls Exter	rior Surface ————————————————————————————————————
7.	Type: Horizontal Wood Ship Lap Siding All exterior wall surfaces should
	be examined and re nailed in the areas where is has become loose. The
	exterior of the house should be pressure washed and repainted.
Accent Walls Exteri	
	Type: Plywood Panels with machine shake appearance. The exterior of the
	house should be pressure washed and repainted.
ZOOO	Trim: Wood, Aluminum Covered
	Fascia: Wood, wrapped with Aluminum Coil Stock
	Soffits: Vinyl panels
	Entry Doors: Ground Front, Fiberglass, Full View Glass
	Entry Door: Ground Utility Room, Fiberglass, Flush Solid Core
	Entry Door: Main Living Area, Fiberglass, Full View Glass
	Entry Door: Kitchen/Dining Area,
	Fiberglass, Full view Glass Moisture is
	migrating to the inside at the door
	threshold. The door and threshold need
	to be adjusted to stop the moisture
	migration.

14:49 May 17, 2011

Page 4 of 21 Unit #46014A.pt5

	Exterior Surface and Components (Continued)
16.	Windows: Andersen Double Hung, Tilt & Wash Feature The bay window in the kitchen eating area, the outer edge of this window unit is bowing down, causing the openings for the double hung windows on the sides to be out of square, keeping the double hung window from being closed properly.
17.	Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made to inventory the windows.
18.	Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.
19.	Exterior Electric Outlets: Exterior, Surface Mount Hose Bibs: Frost Proof
	Roof
A NP NI M D All Roof Areas Roo 1. Method of Inspe	

14:49 May 17, 2011

Page 5 of 21 Unit #46014A.pt5

	Roof (Continued)
2.	Material: Asphalt shingle There are ridge cap shingles missing from the ridge and there is a patch of shingle missing from the roof.
4. Type: Hip & G	ge: 12 to 14 years Flashing: Metal Valleys: Asphalt shingle Plumbing Vents: PVC
	Roof Water Control
10.	Gutters: Plastic Parts of the gutters and down spouts are missing or damaged on most units.
11. 🗆 🗆 🗆 🖾	Downspouts: Plastic The gutter down spout has become disconnected.

14:49 May 17, 2011

Page 6 of 21 Unit #46014A.pt5

Garage Unit 1		
A NP NI M D Carport, Attached Drive Under Garage 1. Type of Structure: Carport Car Spaces: 01 2.		
Electrical Unit 1		
A NP NI M D 1. Service Size Amps: 200 Volts: 110-240 VAC 2. Service: Aluminum 3. Service: Aluminum 3. Service: Aluminum 3. Service: Aluminum 4. Service: Aluminum 5. Service: Aluminum 6. Service: Aluminum Wiring: Copper and aluminum 6. Service: Aluminum Wiring: Not present 6. Service: Aluminum Viring: Not present 6. Service: Aluminum 7. Service: Aluminum 8. Service: Aluminum 9. Service: Aluminum Viring: Not present 9. Service: Aluminum 9. Service: Aluminum Viring: Not present 9. Service: Aluminum Viring: Not present 9. Service: Aluminum 9. Service: Aluminum 10. Maximum Capacity: 200 Amps 11. Service: Aluminum 12. Service: Aluminum 13. Is the panel bonded? Service: 200 Amps 14. Service: Aluminum 15. Service: Aluminum 16. Service: Aluminum 17. Service: Aluminum 18. Service: Aluminum 19. Service: Aluminu		
Structure Unit 1		
A NP NI M D 1.		

14:49 May 17, 2011

Page 7 of 21 Unit #46014A.pt5

Attic Unit 1	
A NPNI M D	
Main Attic ———	ection: From the attic access
	Roof Framing: Truss Roof Framing
3.	Sheathing: Plywood
4.	Ventilation: Roof and soffit vents
5.	Insulation: Batts
	Insulation Depth: 9 inches
7. 🛛 🗌 🗎 🗎 🗎 8. 🗖 🗎 🗎 🗎	Vapor Barrier: Paper Wiring/Lighting: Light & Outlet
	Moisture Penetration: No water penetration noted.
10.	Bathroom Fan Venting: Electric fan
	Air Conditioning Unit 1
A NPNI M D	
North Side AC Syst	
	A/C System Operation: Inoperative The unit is currently in service beyond
2. 🛛 🗆 🗆 🗆	the manufactures stated design life Condensate Removal: Plastic tubing
	Exterior Unit: Mounted on wooden platform
Manufacturer: C	
5. Area Served: Gr	cound & Mid Levels Approximate Age: 14 to 16 years
	etric Temperature Differential: x
7. Type: Heat put	mp Capacity: 2 ton
	Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the
	copper coil are becoming deteriorated
	and falling away from the copper coil.
	The aluminum fins are present to
	dissipate the heat from the copper coil
	and when the fins are no longer present the coil will over heat and the
	condenser will cease to function.
	and Man
9.	Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the
	copper tubing is deteriorated and should be replaced.

14:49 May 17, 2011

Page 8 of 21 Unit #46014A.pt5

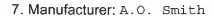
	Air Conditioning Unit 1 (Continued)
10.	Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.
North Side AC Syst	
12. \times \times	A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life Condensate Removal: Plastic tubing Exterior Unit: Mounted on wooden platform arrier op Floor Approximate Age: 12 to 14 years stric Temperature Differential: x op Capacity: 1.5 ton Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.
19.	Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.
20.	Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.



14:49 May 17, 2011

Page 9 of 21 Unit #46014A.pt5

Heating System Unit 1		
	Room Heating System —	
1.	Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not meet the SEER 13 rating that is required to be installed by current rules and regulations. If and when the exterior condenser is replaced, the air handler will also have to be up graded to SEER 13.	
5. Fuel Type: Elec 6. 7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	ctric Blower Fan/Filter: Direct drive with disposable filter Distribution: Metal duct	
8.	Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not meet the SEER 13 rating that is required to be installed by current rules and regulations. If and when the exterior condenser is replaced, the air handler will also have to be up graded to SEER 13.	
Area Served: Gr	air Capacity : 2 ton cound & Mid Levels Approximate Age: 12 years	
1z. Fuel Type: Elec 13. 🛛 🔲 🗎 🗎 14. 🔯 🔲 🗎 🔲 15. 🗶 🔲 🗎 🗎	Ctric Blower Fan/Filter: Direct drive with disposable filter Distribution: Metal Duct & Flex Duct Thermostats: Individual	
Plumbing Unit 1		
A NP NI M D 1.	Water Heater Operation: Water turned off at	
	time of inspection. One of the unions connecting the water heater to the house plumbing is very rusty and should be replaced.	



14:49 May 17, 2011

Page 10 of 21 Unit #46014A.pt5

Plumbing Unit 1 (Continued)		
9. Approximate Ag	c Capacity: 50 gallon e: 12 to 14 years Area Served: Whole House TPRV and Drain Tube: Copper	, and the second
	Bathroom Unit 1	
A NP NI M D Mail Level Powder	Room Bathroom	
1.	Ceiling: Drywall The drywall is damaged along the edge where the ceiling and wall intersect.	
2. X	Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt an Electrical: Light & Receptacle Counter/Cabinet: Laminate Top & Flush Lam Faucets/Traps: Generic Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan	
Top Floor Bathroor 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core Electrical: Light & Receptacle Counter/Cabinet: Laminate Top & Flush Lam Sink/Basin: Ceramic Faucets/Traps: Generic Tub/Surround: One Piece Fiberglass Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan	inate Cabinet

14:49 May 17, 2011

Page 11 of 21 Unit #46014A.pt5

Kitchen Unit 1		
A NP NI M D Kitchen & Dining Ai 1.	rea, Main Level Kitchen Cooking Appliances: General Electric Range off at time of inspection. Ventilator: General Electric Dishwasher: General Electric Refrigerator: General Electric Disconnected from power at time of inspection Sink: Stainless Steel, Double Bowl Electrical: Lights & Receptacles Plumbing/Fixtures: Generic Counter Tops: Laminate and composite materials Cabinets: Flush Laminate The cabinet doors need to be adjusted. The cabinet above the range is damaged.	
10. 🛛 🗍 🗎 🗎 11. 🖎 🗎 🗎 🗎 12. 🗍 🗍 🗒	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The vinyl flooring is damaged at the top of the stairs.	
13. 🛛 🗌 🗎 🗎 🗎 14. 🔻 🗎 🗎 🗎	Windows: Andersen, Double Hung, Tilt and Wash HVAC Source: Heating system register	

14:49 May 17, 2011

Page 12 of 21 Unit #46014A.pt5

Bedroom Unit 1	
A NP NI M D Rear Bedroom —	
1. \(\) \(Closet: Two Closets Ceiling: Drywall Walls: Drywall Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.
5. \(\) \(Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
Front Bedroom — 9.	Closet; Single Closet Door is damaged.
10. 🛛 🗎 🗎 🗎 🗎	Ceiling: Drywall Walls: Drywall

14:49 May 17, 2011

Page 13 of 21 Unit #46014A.pt5

Bedroom Unit 1 (Continued)	
12.	Floor: Carpet There is a stain on the carpet. The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.
13. 🗖 🗌 🗎 🗎 🗎	Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash The glass pane in the top sash of one window is broken.
15. X	Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
	Living Space Unit 1
1. X	Ceiling: Drywall Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room. Floor: Concrete Doors: Painted, Flush Solid Core Electrical: Light & Receptacle HVAC Source: Heating system register Area Living Space Closet: Single Ceiling: Drywall Paint is peeling from the ceiling. Walls: Drywall Floor: Carpet The carpet is stained. The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.

14:49 May 17, 2011

Page 14 of 21 Unit #46014A.pt5

	Living Space Unit 1 (Continued)
11.	Doors: Bi-fold Doors need trimming/adjustment Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
15. X	Closet: Single Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The vinyl flooring is cut and gouged. Doors: Painted, Flush Solid Core There is organic growth on the surface of the door. Electrical: Light & Receptacle HVAC Source: None
The second secon	Laundry Room/Area Unit 1
A NP NI M D	
A NP NI M D Main Level Laundry 1.	

14:49 May 17, 2011

Page 15 of 21 Unit #46014A.pt5

Marginal Summary

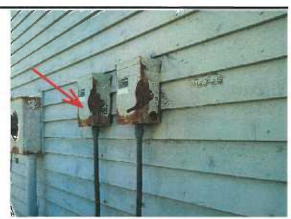
This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- 1. Exterior Walls Exterior Surface Type: Horizontal Wood Ship Lap Siding All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The exterior of the house should be pressure washed and repainted.
- 2. Accent Walls Exterior Surface Type: Plywood Panels with machine shake appearance. The exterior of the house should be pressure washed and repainted.
- 3. Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made to inventory the windows.

Air Conditioning Unit 1

4. North Side AC System Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.



5. North Side AC System Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.



Living Space Unit 1

- 6. Ground Level Utility/Storage Room Living Space Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room.
- 7. Main Level Living Area Living Space Ceiling: Drywall Paint is peeling from the ceiling.
- 8. Main Level Living Area Living Space Doors: Bi-fold Doors need trimming/adjustment
- 9. Ground Level Entry Living Space Doors: Painted, Flush Solid Core There is organic growth on the surface of the door.

Page 16 of 21 Unit #46014A.pt5

Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- 1. Deck: Front, Pressure Treated Wood There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger. Several of the handrail pickets are loose and out of place. Close inspection revealed that the nails used to fasten the pickets to the top and bottom rails are rusty and deteriorated and failing to perform their intended function.
- Porch: Rear Porch, Pressure Treated Wood Screen panels for the porch are missing or damaged. The porch screen door is damaged.





3. Stairs/Landing: Rear Stairs & Landing, Pressure Treated Wood The decorative wood trim at the top of the handrail post, most of this trim is missing or deteriorated. The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated.





Page 17 of 21 Unit #46014A.pt5

Defective Summary (Continued)

4. Entry Door: Kitchen/Dining Area, Fiberglass, Full view Glass Moisture is migrating to the inside at the door threshold. The door and threshold need to be adjusted to stop the moisture migration.

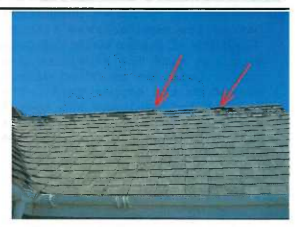


5. Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.



Roof

6. All Roof Areas Roof Surface Material: Asphalt shingle There are ridge cap shingles missing from the ridge and there is a patch of shingle missing from the roof.



7. All Roof Areas Roof Surface Eye Brow Roofs: Wood Shake Shingles The small "eye brow" roofs above the front and rear double windows are deteriorated and need to be replaced.

8. Gutters: Plastic Parts of the gutters and down spouts are missing or damaged on most units.



Downspouts: Plastic The gutter down spout has become disconnected.



Air Conditioning Unit 1

- 10. North Side AC System A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life
- 11. North Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



- 12. North Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.
- 13. North Side AC System A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life

14. North Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



15. North Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.

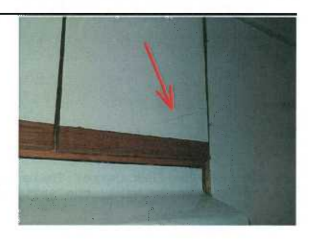
Bathroom Unit 1

16. Mail Level Powder Room Bathroom Ceiling: Drywall The drywall is damaged along the edge where the ceiling and wall intersect.



Kitchen Unit 1

17. Kitchen & Dining Area, Main Level Kitchen Cabinets: Flush Laminate The cabinet doors need to be adjusted. The cabinet above the range is damaged.



18. Kitchen & Dining Area, Main Level Kitchen Floor: Vinyl floor covering The vinyl flooring is damaged at the top of the stairs.

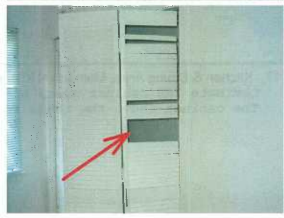


Bedroom Unit 1

19. Rear Bedroom Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.



20. Front Bedroom Closet: Single Closet Door is damaged.



21. Front Bedroom Floor: Carpet There is a stain on the carpet. The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.

Page 21 of 21 Unit #46014A.pt5

Bedroom Unit 1 (Continued)

Floor: (continued)





22. Front Bedroom Windows: Andersen, Double Hung, Tilt and Wash The glass pane in the top sash of one window is broken.

Living Space Unit 1

23. Main Level Living Area Living Space Floor: Carpet The carpet is stained. The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.



24. Ground Level Entry Living Space Floor: Vinyl floor covering The vinyl flooring is cut and gouged.

	, i
	(,

Page 1 of 24 Unit #46014B.pt5

Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

M Marginal Item is not fully functional and requires repair or servicing.

D Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address US Coast Guard Housing, Unit #46014B



City Buxton State NC Zip 27920 Contact Name Samuel Horton Phone 813 340 5163 Fax x

Client Information

Client Name ThomCo Enterprises Inc

Client Address x

City x State x Zip x

E-Mail samuelh@thomcoent.com

Inspection Company

Inspector Name Ralph W. Woodard, NC Licensed Home Inspector #493

Company Name American Home Inspections of NE NC

Company Address PO Box 2347

City Kitty Hawk State NC Zip 27949

Phone Cell 25 202 8344 Fax x

E-Mail ralphdubya@embarqmail.com

Conditions

Others Present No One Property Occupied Vacant

Estimated Age 12 to 14 years Entrance Faces South

Inspection Date 05/05/2011

ctric On

Yes O No O Not Applicable

Gas/Oil On O Yes O No O Not Applicable

Water On O Yes

No O Not Applicable

Temperature 50-55 degrees

14:50 May 17, 2011

Page 2 of 24 Unit #46014B.pt5

General Information (Continued)

Weather Clear Soil Conditions Dry Building Type Duplex Garage Carport

Exterior Surface and Components

Exterior Surface and Components		
Grading: Generally Flat Driveway: Concrete Patio: Front Entry, Pressure Treated Wood Deck: Front, Pressure Treated Wood The lower front trim boards are loose and beginning to fall. There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger. Several of the handrail pickets are loose and out of place. Close inspection revealed that the nails used to fasten the pickets to the top and bottom rails are rusty and deteriorated and failing to perform their intended function. There is one floor joist near the front of the dock		





Porch: Rear Porch, Pressure Treated Wood The porch screen door is damaged.



14:50 May 17, 2011

Page 3 of 24 Unit #46014B.pt5

Exterior Surface and Components (Continued)	
6.	Stairs/Landing: Rear Stairs & Landing, Pressure Treated Wood The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated.
Exterior Walls Exte	Type: Horizontal Wood Ship Lap Siding The exterior of the house should be pressure washed and repainted. There are several pieces of wood lap siding that are split and need to be replaced.
zent Walls Exter	Type: Plywood Panels with machine shake appearance. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. The exterior of the house should be pressure washed and repainted.
9. X	Trim: Wood, Aluminum Covered Fascia: Wood, wrapped with Aluminum Coil Stock Soffits: Vinyl panels

Page 4 of 24 Unit #46014B.pt5

Exterior Surface and Components (Continued)

12. D D Entry Doors: Ground Front, Fiberglass, Full View Glass Paint is peeling from the door surface. It needs to be repainted.



13. Dentry Door: Ground Utility Room,
Fiberglass, Flush Solid Core Paint is
peeling from the door surface. It
needs to be repainted.



14. \[\] \[\] \[\] \[\] Entry Door: Main Living Area, Fiberglass, Full View Glass Paint is peeling from the door surface. It needs to be re painted.



14:50 May 17, 2011

Page 5 of 24 Unit #46014B.pt5

Exterior Surface and Components (Continued)

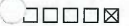
15. To Entry Door: Kitchen/Dining Area, Fiberglass, Full view Glass Paint is peeling from the door surface. It needs to be re painted. Moisture is migrating to the inside at the door threshold.





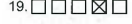
16. <mark>⊠</mark> 17. □	

Windows: Andersen Double Hung, Tilt & Wash Feature Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made to inventory the windows.



Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.





19. Target | Exterior Electric Outlets: Exterior, Surface Mount The exterior electrical outlets are not properly mounted to the wall.



20. 🛛 🗌 🔲 🖸	Hose Bibs: Frost	Proof
-------------	------------------	-------

14:50 May 17, 2011

Page 6 of 24 Unit #46014B.pt5

	Roof	
A NP NI M D All Roof Areas Roo 1. Method of Inspe 2.	pof Surface ————————————————————————————————————	
3. Type: Hip & G 4. Approximate Ag 5. 6. 6. 6. 6. 6. 6. 6. 6. 6.	Gable ge: 12 to 14 years Flashing: Metal Valleys: Asphalt shingle Plumbing Vents: PVC When inside the attic, you can see daylight around the edges of the 3 inch vent pipe. This is a good indication that is leaking.	
8.	Ventilation Vent: Bath Fan Ventilation Looking at the roof sheathing, you can see that it is deteriorated around the duct work for the ventilation fan.	
9.	Roof Water Control	
10.	Gutters: Plastic Parts of the gutters and down spouts are mi	ssing or

damaged on most units.

14:50 May 17, 2011

Page 7 of 24 Unit #46014B.pt5

Roof (Continued)
11. Downspouts: Plastic 12. Downspouts: Plastic Reconnect to downspout where pulling loose
Garage Unit 1
A NP NI M D Carport, Attached Drive Under Garage 1 Type of Structure: Carport Car Spaces: 01 Ceiling: Masonite W/Wood Trim Boards Solution Concrete
Electrical Unit 1
A NP NI M D 1. Service Size Amps: 200 Volts: 110-240 VAC 2. Service: Aluminum 3. 200 Service: Aluminum 3. 200 Service: Aluminum 3. 200 Service: Aluminum 3. 200 Service: Aluminum 4. 200 Service: Aluminum 5. 200 Service: Aluminum 5. 200 Service: Aluminum 5. 200 Service: Aluminum 6. 200 Service:

14:50 May 17, 2011

Page 8 of 24 Unit #46014B.pt5

	Structure Unit 1
A NP NI M D 1. X	Structure Type: Wood frame Foundation: 8X8 PT Wood Pilings and Monolithic Concrete Foundation Differential Movement: No movement or displacement noted Beams: Pressure Treated Para/Lam Beam Bearing Walls: Frame Joists/Trusses: Unable to view Floor/Slab: Concrete Stairs/Handrails: Wood stairs with wood handrails Subfloor: 3/4" T&G Floor Underlayment
	Attic Unit 1
A NP NI M D Main Attic 1. Method of Inspe 2.	Roof Framing: Truss Roof Framing Sheathing: Plywood Ventilation: Roof and soffit vents Insulation: Batts Insulation Depth: 9 inches Vapor Barrier: Paper Wiring/Lighting: Light & Outlet Moisture Penetration: Ongoing water penetration noted As noted before, the 3 inch PVC pipe appears to be leaking as well as the vent for the bath ventilation fan. Bathroom Fan Venting: Electric fan
	Air Conditioning Unit 1
A NP NI M D South Side AC Sys	tem —
	A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life
2. Area Served: Gr	Condensate Removal: Plastic tubing Exterior Unit: Mounted on wooden platform farrier Cound & Mid Levels Approximate Age: 12 to 14 years

14:50 May 17, 2011

Page 9 of 24 Unit #46014B.pt5

Air Conditioning Unit 1 (Continued)	
6. Fuel Type: Electric Temperature Differential: x 7. Type: Heat pump Capacity: 2 ton 8.	
11. A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life	
12. Condensate Removal: Plastic tubing 13. Condensate Removal: Plastic tubing 14. Manufacturer: Carrier 15. Area Served: Top Floor Approximate Age: 12 to 14 yeas 16. Fuel Type: Electric Temperature Differential: x 17. Type: Heat pump Capacity: 1.5 ton 18. Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function. 19. Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the	
copper tubing is deteriorated and should be replaced. 20. \[\] \[\] \[\] \[\] \[\] Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.	

14:50 May 17, 2011

Page 10 of 24 Unit #46014B.pt5

Heating System Unit 1
A NP NI M D
Ground Level Utility Room Heating System
1. \[\bigcap \bigcap \bigcap \] Heating System Operation: Recommend replacement The air handlers installed in these units are 12 to 16 years old. The air handlers do not meet the
SEER 13 rating that is required to be installed by current rules and
regulations. If and when the exterior condenser is replaced, the air
handler will also have to be up graded to SEER 13.
2. Manufacturer: Carrier
3. Type: Forced air Capacity: 2 ton
4. Area Served: Ground & Mid Levels Approximate Age: 14 to 16 years 5. Fuel Type: Electric
6. D D Blower Fan/Filter: Direct drive with disposable filter
7. Distribution: Metal duct
Attic Heating System
8. D Maring System Operation: Recommend replacement
9. Manufacturer: Carrier 10. Type: Forced air Capacity: 1.5 ton
11. Area Served: Top Floor Approximate Age: 12 to 14 years
12. Fuel Type: Electric
13. 🔲 🔲 🔲 🔲 Blower Fan/Filter: Direct drive with disposable filter
14. Distribution: Metal & Flex Duct
15. Thermostats: Individual
Plumbing Unit 1
A NP NI M D
1. 🗌 🔲 🔀 🔲 🔲 Service Line: Concealed
2. 🔲 🔲 🔲 Main Water Shutoff: In Utility Room
3. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4. ☑ ☐ ☐ ☐ Drain Pipes: PVC 5. ☑ ☐ ☐ ☐ Vent Pipes: PVC
Utility Room Water Heater —
6. \[\sum \sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
7. Manufacturer: A.O. Smith
8. Type: Electric Capacity: 50 gallon
9. Approximate Age: 12 to 14 years Area Served: Whole House
10. 🔲 🔲 🔲 TPRV and Drain Tube: Copper

14:50 May 17, 2011

Page 11 of 24 Unit #46014B.pt5

	Bathroom Unit 1
A NP NI M D Powder Room, Ma	in Level Rathman
1. X	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The seam in the vinyl flooring has failed. Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash Electrical: Light & Receptable Counter/Cabinet: Laminate Top & Flush Laminate Cabinet Faucets/Traps: Generic Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan
12. 🗌 🔲 🔲 🔀	Ceiling: Drywall There is damage to the drywall above the toilet. This was probably cause by the defective roof ventilation vent.
13. X	Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core Electrical: Light & Receptacle Counter/Cabinet: Laminate Top & Flush Laminate Cabinet Sink/Basin: Ceramic Faucets/Traps: Generic Tub/Surround: One Piece Fiberglass There was no stopper provided for the tub drain.
21.	Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan

14:50 May 17, 2011

Page 12 of 24 Unit #46014B.pt5

Kitchen Unit 1	
A NP NI M D	
2.	rea, Main Level Kitchen Cooking Appliances: General Electric Electric range disconnected from power source at time of inspection. Ventilator: General Electric Dishwasher: General Electric Refrigerator: General Electric Disconnected from power at time of inspection
5.	Sink: Stainless Steel, Double Bowl Electrical: Lights & Receptacles Lighting under cabinets did not respond to the switch.
7.	Plumbing/Fixtures: Generic Counter Tops: Laminate and composite materials Cabinets: Flush Laminate Ceiling: Drywall Walls: Drywall
12	Floor: Vinyl floor covering The vinyl flooring is gouged and is cut at the laundry room door. Windows: Andersen, Double Hung, Tilt and Wash The bay window in the kitchen eating area. The outer end of this window unit is sagging down ward. When viewing the window from the outside, you can see that the operating window sash on the sides do not fit squarely in the window frames.
14. 🛛 🗌 🗎 🗎	HVAC Source: Heating system register
	Bedroom Unit 1
ANPNIMD	
Front Bedroom — 1.	Closet: Single Ceiling: Drywall Walls: Drywall There are stains under the bedroom windows. Floor: Carpet Doors: Painted, Flush Solid Core Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
9. \ \ \ \ \ \ \ \ \ \ \ \ \	Closet: Single Ceiling: Drywall Walls: Drywall Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.

14:50 May 17, 2011

Page 13 of 24 Unit #46014B.pt5

	Bedroom Unit 1 (Continued)
13.	Doors: Painted, Flush Solid Core The door needs to be adjusted to fit into opening properly. Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register
	Living Space Unit 1
1. X	y/Storage Room Living Space — Ceiling: Drywall Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room. Floor: Concrete Doors: Painted, Flush Solid Core Electrical: Light & Receptacle HVAC Source: Heating system register
Main Level Living A 7.	Closet: Single Ceiling: Drywall There is damage to the drywall ceiling.
9.	Walls: Drywall There is a small hole in the drywall.
10.	Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty. The carpet is damaged at the entrance door. The carpet surface is stained.
12. X	Doors: Bi-fold Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles

14:50 May 17, 2011

Page 14 of 24 Unit #46014B.pt5

	Living Space Unit 1 (Continued)
14.	HVAC Source: Heating system register Living Space Closet: Single Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering The vinyl flooring is cut and there is a patch in the vinyl. Doors: Painted, Flush Solid Core There is organic growth on the surface of the door.
20.	Electrical: Light & Receptacle HVAC Source: None acc Ceiling: Drywall Walls: Drywall Floor: Carpet Windows: Andersen, Double Hung, Tilt and Wash There are signs at the bottom of this window that indicates it is leaking during periods of rain. There are stain marks on the vinyl header piece of the top inside center window.
26.	Electrical: Lighting

14:50 May 17, 2011

Page 15 of 24 Unit #46014B.pt5

	Laundry Room/Area Unit 1
2.	Area g: Drywall Drywall Vinyl floor covering Painted, Flush Solid Core ws: Andersen, Double Hung, Tilt and Wash cal: Light & Receptacle Source: Heating system register or Hose Bib: Recessed Box or and Dryer Electrical: 110-240 VAC Vent: Rigid metal or Drain: Wall mounted drain

Page 16 of 24 Unit #46014B.pt5

Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- Exterior Walls Exterior Surface Type: Horizontal Wood Ship Lap Siding The exterior of the house should be pressure washed and repainted.
 There are several pieces of wood lap siding that are split and need to be replaced.
- 2. Accent Walls Exterior Surface Type: Plywood Panels with machine shake appearance. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. The exterior of the house should be pressure washed and repainted.



3. Entry Doors: Ground Front, Fiberglass, Full View Glass Paint is peeling from the door surface. It needs to be re painted.



4. Entry Door: Ground Utility Room, Fiberglass, Flush Solid Core Paint is peeling from the door surface. It needs to be repainted.



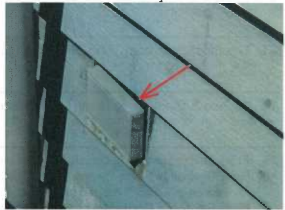
Page 17 of 24 Unit #46014B.pt5

Marginal Summary (Continued)

5. Entry Door: Main Living Area, Fiberglass, Full View Glass Paint is peeling from the door surface. It needs to be re painted.



- 6. Window Screens: Metal wire There are several screens at various location in the house that are not installed in the windows. No effort was made to inventory the windows.
- Exterior Electric Outlets: Exterior, Surface Mount The exterior electrical outlets are not properly mounted to the wall.



Roof

8. Plumbing Vents: PVC When inside the attic, you can see daylight around the edges of the 3 inch vent pipe. This is a good indication that is leaking.



- 9. Gutters: Plastic Parts of the gutters and down spouts are missing or damaged on most units.
- 10. Downspouts: Plastic

11. Leader/Extension: Plastic Reconnect to downspout where pulling loose



Air Conditioning Unit 1

12. South Side AC System Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.

Bathroom Unit 1

13. Top Floor Bathroom Tub/Surround: One Piece Fiberglass There was no stopper provided for the tub drain.

Kitchen Unit 1

14. Kitchen & Dining Area, Main Level Kitchen Electrical: Lights & Receptacles Lighting under cabin did not respond to the switch.

Bedroom Unit 1

- 15. Front Bedroom Walls: Drywall There are stains under the bedroom windows.
- 16. Rear Bedroom Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.
- 17. Rear Bedroom Doors: Painted, Flush Solid Core The door needs to be adjusted to fit into opening properly.

Living Space Unit 1

- 18. Ground Level Utility/Storage Room Living Space Walls: Paneling, Painted There is presence of organic growth on the painted plywood walls of this room.
- 19. Main Level Living Area Living Space Walls: Drywall There is a small hole in the drywall.
- 20. Main Level Living Area Living Space Floor: Carpet The carpet tack strip along the unit party wall, the strip is stained and the tacks are rusty.

The carpet is damaged at the entrance door.

The carpet surface is stained.



21. Ground Level Entry Living Space Doors: Painted, Flush Solid Core There is organic growth on the surface of the door.



22. Stair Well Living Space Windows: Andersen, Double Hung, Tilt and Wash There are signs at the bottom of this window that indicates it is leaking during periods of rain. There are stain marks on the vinyl header piece of the top inside center window.





Page 20 of 24 Unit #46014B.pt5

Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

1. Deck: Front, Pressure Treated Wood The lower front trim boards are loose and beginning to fall. There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger. Several of the handrail pickets are loose and out of place. Close inspection revealed that the nails used to fasten the pickets to the top and bottom rails are rusty and deteriorated and failing to perform their intended function. There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger.



2. Porch: Rear Porch, Pressure Treated Wood The porch screen door is damaged.



3. Stairs/Landing: Rear Stairs & Landing, Pressure Treated Wood The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated.

Exterior Surface and Components (Continued)

Stairs/Landing: (continued)





4. Entry Door: Kitchen/Dining Area, Fiberglass, Full view Glass Paint is peeling from the door surface. It needs to be re painted.

Moisture is migrating to the inside at the door threshold. The door and threshold

need to be adjusted to stop the moisture migration.





5. Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.



Page 22 of 24 Unit #46014B.pt5

Defective Summary (Continued)

Roof

6. All Roof Areas Roof Surface Material: Asphalt shingle The roof is missing shingles on the north and south sides.



7. Ventilation Vent: Bath Fan Ventilation Looking at the roof sheathing, you can see that it is deteriorated around the duct work for the ventilation fan.



Electrical Unit 1

8. Smoke Detectors: Hard wired with battery back up Most units, some of the smoke detector have been removed, others do not respond to the test. I recommend that all smoke detectors be replaced in these units.

Attic Unit 1

9. Main Attic Moisture Penetration: Ongoing water penetration noted As noted before, the 3 inch PVC pipe appears to be leaking as well as the vent for the bath ventilation fan.

Air Conditioning Unit 1

10. South Side AC System A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life



Palm-Tech Inspector, Copyright © 1998-2006, PDmB, Inc.

Defective Summary (Continued)

- 11. South Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.
- 12. South Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.
- 13. South Side AC System Electrical Disconnect: Tumble switch The HVAC electric disconnect box is very rusty.
- 14. South Side AC System A/C System Operation: Inoperative The unit is currently in service beyond the manufactures stated design life



- 15. South Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.
- 16. South Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.

Bathroom Unit 1

- 17. Powder Room, Main Level Bathroom Floor: Vinyl floor covering The seam in the vinyl flooring has failed.
- 18. Top Floor Bathroom Ceiling: Drywall There is damage to the drywall above the toilet. This was probably cause by the defective roof ventilation vent.



Kitchen Unit 1

Kitchen & Dining Area, Main Level Kitchen Floor: Vinyl floor covering The vinyl flooring is gouged and is cut at the laundry room door.

Page 24 of 24 Unit #46014B.pt5

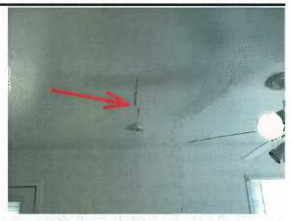
Defective Summary (Continued)

20. Kitchen & Dining Area, Main Level Kitchen Windows: Andersen, Double Hung, Tilt and Wash The bay window in the kitchen eating area. The outer end of this window unit is sagging down ward. When viewing the window from the outside, you can see that the operating window sash on the sides do not fit squarely in the window frames.



Living Space Unit 1

21. Main Level Living Area Living Space Ceiling: Drywall There is damage to the drywall ceiling.



22. Ground Level Entry Living Space Floor: Vinyl floor covering The vinyl flooring is cut and there is a patch in the vinyl.

Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

M Marginal Item is not fully functional and requires repair or servicing.

Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address US Coast Guard Housing, Unit #46020A





City Buxton State NC Zip 27920 Contact Name Sanuel Horton Phone 813 340 5163 Fax x

Client Information

Client Name US Coast Guard

Client Address x City x State x Zip x

E-Mail samuelh@thomcoent.com

Inspection Company

Inspector Name Ralph W. Woodard, NC Licensed Home Inspector #493

Company Name American Home Inspections of NE NC

Company Address PO Box 2347

City Kitty Hawk State NC Zip 27949

Phone Cell 25 202 8344 Fax x

E-Mail ralphdubya@embarqmail.com

Conditions

Others Present No One Property Occupied Vacant

Estimated Age 12 to 14 years Entrance Faces South

ection Date 04/04/2011

tric On

Yes O No O Not Applicable

Gas/Oil On O Yes O No O Not Applicable

Water On O Yes

No O Not Applicable

OK22

Palm-Tech Inspector

13:41 April 18, 2011

Page 2 of 22 Unit #46020A.pt5

General Information (Continued)

Temperature 50-55 degrees Weather Clear Soil Conditions Dry Building Type Duplex Garage Carport

Exterior Surface and Components

A NP NI M D

Walks: Concrete

Deck: Front, Pressure Treated Wood There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger.



3. The Porch: Rear, Pressure Treated Wood The porch floor ledger is not bolte to the structure. The porch screen door is damaged. Screen panels for

the porch are missing or damaged.





13:41 April 18, 2011

Page 3 of 22 Unit #46020A.pt5

	F. 4 - 1 - 0 - 4 - 1 - 1 - 1 - 1 - 1 - 1
	Exterior Surface and Components (Continued)
4.	Stairs/Landing: RearStairs & Landing, Pressure Treated Wood The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated. The decorative wood trim at the top of the handrail post, most of this trim is missing or deteriorated. There is a 12 inch opening at the top of the stairs between the porch post and the handrail post, there is no handrail in this area. The opening is large enough for a small child to fall through.
5.	Grade/Topography: General Condition: On the north side of the unit, it appears that water would gravitate toward the unit at time of rain and possibly cause erosion at the concrete foundation.
Exterior Walls Exter	
Accent Walls Exteri	
8. \(\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\tinit}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texit{\texit{\text{\texi{\texi\texi{\texi}\\ \tint{\text{\tin\tint{\text{\text{\texi{\texi{\texi{\texi}\texit{\texi{\texi{\	Type: Plywood Panels with machine shake appearance. All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed. Trim: Wood, Aluminum Covered Fascia: Wood, wraped with Aluminum Coil Stock Soffits: Vinyl panels Entry Doors: Ground Front, Fiberglass, Full View Glass The sill support at the bottom of the door exterior is out of
	place and should be re nailed or replaced. There are stains on the vinyl floor inside the door indicating that moisture is migrating under the door and into the house at times of rain. The door hardware is defective or needs cleaning. The door will not lock properly.
2. 🛛 🗎 🗎 🗎	Entry Door: Ground Utility Room, Fiberglass, Flush Solid Core Entry Door: Main Living Area, Fiberglass, Full View Glass

Exterior Surface and Components (Continued)

Entry Door: Kitchen/Dining Area,
Fiberglass, Fullview Glass The
sub-floor just inside the door is
deteriorated, this is caused by
moisture migration under the bottom of
the door. The vinyl flooring is
deteriorated by the moisture migration.



15.	Windows: Andersen Double Hung, Tilt & Wash Feature Several of the
	windows, particularly in the stairway, the drywall under then has been
	damaged by moisture migration.
16. 🗌 🔲 🔲 🔲	Window Screens: Metal wire There are very few screens installed in the
	ribalore those one horsesse assesse sitting in continue aller

windows, there are however, screens sitting in various places
throughout the units.

17. Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.





 $\bigcap \bigcap \bigcap$ Hose Bibs: Frost Proof The know for the rear hose bib is defective.

13:41 April 18, 2011

Page 5 of 22 Unit #46020A.pt5

	Roof
A NP NI M D	
A NP NI M D All Roof Areas Roo 1. Method of Inspe 2.	
3. Type: Hip & G 4. Approximate Ag 5	dable ge: 12 to 14 years Flashing: Metal Valleys: Asphalt shingle Plumbing Vents: PVC
(b.:	Roof Water Control
9	Gutters: Plastic There connections at the plastic gutter pipe sections where the glue has failed and water is leaking from the gutters in these area.
10.	Downspouts: Plastic The is one place where the plastic down spout and extension is missing.
	Garage Unit 1
	Drive Under Garage— re: Carport Car Spaces: 01 Ceiling: Masonite W/Wood Trim Boards Floor/Foundation: Concrete

13:41 April 18, 2011

Page 6 of 22 Unit #46020A.pt5

Garage Unit 1 (Continued)
4. 🔲 🗌 🔲 🔲 Electrical: Lights & Outlet
Electrical Unit 1
A NP NI M D 1. Service Size Amps: 200 Volts: 110-240 VAC 2. □ □ □ □ Service: Aluminum 3. □ □ □ 120 VAC Branch Circuits: Copper 4. □ □ □ □ 240 VAC Branch Circuits: Copper and aluminum 5. □ □ □ □ Aluminum Wiring: Not present 6. □ □ □ □ Conductor Type: Romex 7. □ □ □ □ Smoke Detectors: Hard wired with battery back up Most units, some of the smoke detector have been removed, others do not respond to the test. I recommend that all smoke detectors be replaced in these units. Ground Level Utility Room Electric Panel 9. □ □ □ □ Manufacturer: Cutler-Hammer 10. Maximum Capacity: 200 Amps 11. □ □ □ Main Breaker Size: 200 Amps 12. □ □ □ □ Breakers: Copper and Aluminum 13. Is the panel bonded? Yes O No
Attic Unit 1
A NP NI M D Main Attic 1. Method of Inspection: From the attic access 2.

13:41 April 18, 2011

Page 7 of 22 Unit #46020A.pt5

Structure Unit 1
A NP NI M D 1. Structure Type: Wood frame 2. Substitute Type: Wood frame 3. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 3. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 3. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 4. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 5. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 6. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 7. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and Monolithic Concrete Foundation 9. Substitute Type: Wood Pilings and
Air Conditioning Unit 1
A NP NI M D North Side AC System 1.
9. Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced. 10. Electrical Disconnect: Tumble switch The metal disconnect box is very rusty. North Side AC System 11. AC System Operation: Functional at time of inspection 12. Condensate Removal: Plastic tubing 13. Manufacturer: Carrier 14. Manufacturer: Carrier 15. Area Served: Top Floor Approximate Age: 12 to 14 years 16. Fuel Type: Electric Temperature Differential: x 17 Type: Heat pump Capacity: 2 ton

13:41 April 18, 2011

Page 8 of 22 Unit #46020A.pt5

Air Conditioning Unit 1 (Continued)		
18. 🗌 🔲 🔲 🔯	Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the	
	copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil	
	and when the fins are no longer present the coil will over heat and the condenser will cease to function.	
19. 🗌 🗎 🗎 🔯	Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the	
20.	copper tubing is deteriorated and should be replaced. Electrical Disconnect: Tumble switch The metal disconnect box is very rusty.	
	Heating System Unit 1	
2. Manufacturer: C 3. Type: Forced	air Capacity: 2 ton round & Mid Levels Approximate Age: 12 to 14 years etric Blower Fan/Filter: Direct drive with disposable filter Distribution: Metal duct	
8. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Heating System Operation: Appears functional arrier air Capacity: 1.5 ton op Floor Approximate Age: 12 to 14 years	

13:41 April 18, 2011

Page 9 of 22 Unit #46020A.pt5

Plumbing Unit 1
A NP NI M D 1. Service Line: Concealed 2. Main Water Shutoff: In Utility Room 3. Water Lines: Copper Water off at time of inspection. 4. Water Lines: PVC 5. Went Pipes: PVC Utility Room Water Heater 6. Water Heater Operation: Water turned off at time of inspection. 7. Manufacturer: A.O. Smith 8. Type: Electric Capacity: 50 gallon 9. Approximate Age: 14 to 16 years Area Served: Whole House 10. TPRV and Drain Tube: Copper
Bathroom Unit 1
A NP NI M D Main Level Powder Room Bathroom 1. Ceiling: Drywall The drywall is defective in the ceiling area where it intersects with the wall.
2.

13:41 April 18, 2011

Page 10 of 22 Unit #46020A.pt5

	Bathroom Unit 1 (Continued)
13.	Floor: Vinyl floor covering The vinyl flooring is stained in the area of the tub.
14. X	Doors: Painted, Flush Solid Core Electrical: Light & Receptacle Counter/Cabinet: Laminate Top & Flush Laminate Cabinet Sink/Basin: Ceramic Faucets/Traps: Generic Tub/Surround: One Piece Fiberglass HVAC Source: Heating system register Ventilation: Electric ventilation fan
	Kitchen Unit 1
A NP NI M D Kitchen & Dining Ai 1.	rea, Main Level Kitchen Cooking Appliances: General Electric Ventilator: General Electric Dishwasher: General Electric Disconnected from power at time of inspection Refrigerator: General Electric Disconnected from power at time of inspection Sink: Stainless Steel, Double Bowl Electrical: Lights & Receptacles Plumbing/Fixtures: Generic water not on at time of inspection. Counter Tops: Laminate and composite materials Cabinets: Flush Laminate Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Windows: Andersen, Double Hung, Tilt and Wash HVAC Source: Heating system register

13:41 April 18, 2011

Page 11 of 22 Unit #46020A.pt5

	Bedroom Unit 1
A NP NI M D	
	wall ceiling.
3. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ing: Drywall s: Drywall r: Carpet rs: Painted, Flush Solid Core dows: Andersen, Double Hung, Tilt and Wash trical: Fan, Light & Receptacles
HVA Top Floor West Bedroor 9. Clos 0. Ceili 1. Con Seili 2. Con Seili Floor	C Source: Heating system register
4. 🔯 🔲 🔲 🔲 Wind 5. 🔯 📗 🔲 📗 Elec	rs: Painted, Flush Solid Core dows: Andersen, Double Hung, Tilt and Wash trical: Fan, Light & Receptacles C Source: Heating system register
	Living Space Unit 1
1.	age Room Living Space ng: Drywall s: Paneling, Painted There is organic growth on the plywood paneling ls. r: Concrete

13:41 April 18, 2011

Page 12 of 22 Unit #46020A.pt5

	Living Space Unit 1 (Continued)
4.	Doors: Painted, Flush Solid Core There is organic growth on the door surface.
5.	Windows: None Electrical: Light & Receptacle HVAC Source: Heating system register Area Living Space Closet: Single Ceiling: Drywall There are cracks in the drywall ceiling. the cracks appear to follow the edges of the sheets of drywall. Also, the ceiling drywall appears to be bowing down in places.
10. 🛛 🗎 🗎 🗎	Walls: Drywall Floor: Carpet The aluminum carpet threshold has lifted at the left corner. At the party wall, the carpet tack strip nails are rusty, indicating that the carpet has been wet in the past. This condition is in the



13:41 April 18, 2011

Page 13 of 22 Unit #46020A.pt5

	Living Space Unit 1 (Continued)
12.	
16.	Closet: Single Closet door needs to be adjusted. Ceiling: Drywall Walls: Drywall The drywall corner bead on the 8X8 piling just inside the entry door is rusty. It is possible the moisture causing this rust could be originating at the entry door on the floor above.
10	Floor: Vinyl floor covering The vinyl floor is damaged. Electrical: Light & Receptable HVAC Source: None
Interior Stairs Living 22. 23. 23. 23.	Ceiling: Drywall Walls: Drywall The drywall under the window is deteriorated. Moisture is migrating through the window above and on the drywall.
24.	Windows: Andersen Double Hung See note above for drywall. Electrical: Lighting

13:41 April 18, 2011

Page 14 of 22 Unit #46020A.pt5

Laundry Room/Area Unit 1				
A NP NI M D Main Level Laundry Room/Area 1.				

Page 15 of 22 Unit #46020A.pt5

Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

 Deck: Front, Pressure Treated Wood There is one floor joist near the front of the deck that is not properly supported with a metal joist hanger.



2. Stairs/Landing: RearStairs & Landing, Pressure Treated Wood The wood pickets are loose or out of place. The nails used to secure the pickets are rusty/deteriorated. The decorative wood trim at the top of the handrail post, most of this trim is missing or deteriorated. There is a 12 inch opening at the top of the stairs between the porch post and the handrail post, there is no handrail in this area. The opening is large enough for a small child to fall through.



- 3. Grade/Topography: General Condition: On the north side of the unit, it appears that water would gravitate toward the unit at time of rain and possibly cause erosion at the concrete foundation.
- 4. Exterior Walls Exterior Surface Type: Horizontal Wood Ship Lap Siding The exterior walls, some of the wood lap siding is split and should be replaced. All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The exterior of the house should be pressure washed and repainted.
- 5. Accent Walls Exterior Surface Type: Plywood Panels with machine shake appearance. All exterior wall surfaces should be examined and re nailed in the areas where is has become loose. The machine shake look plywood panels, the nails are loose in several places. The exterior walls should be examined and the loose siding re nailed.
- 6. Windows: Andersen Double Hung, Tilt & Wash Feature Several of the windows, particularly in the stairway, the drywall under then has been damaged by moisture migration.
- 7. Window Screens: Metal wire There are very few screens installed in the windows, there are however, screens sitting in various places throughout the units.
 5. 'Hose Bibs: Frost Proof The know for the rear hose bib is defective.

Roof

9. All Roof Areas Roof Surface Material: Asphalt shingle There are several ridge cap shingles missing from the lower roof.

There were several roofing nails observed that the nail heads are rusty.



Air Conditioning Unit 1

- 10. North Side AC System Electrical Disconnect: Tumble switch The metal disconnect box is very rusty.
- 11. North Side AC System A/C System Operation: Functional at time of inspection
- 12. North Side AC System Electrical Disconnect: Tumble switch The metal disconnect box is very rusty.

Bathroom Unit 1

13. Main Level Powder Room Bathroom Ceiling: Drywall The drywall is defective in the ceiling area where it intersects with the wall.



14. Top Floor Hallway Bathroom Floor: Vinyl floor covering The vinyl flooring is stained in the area of the tub.



Bedroom Unit 1

15. Top Floor East Bedroom Closet: Single There is a stain on the drywall ceiling.



16. Top Floor West Bedroom Walls: Drywall Drywall is stained & cracked.

Living Space Unit 1

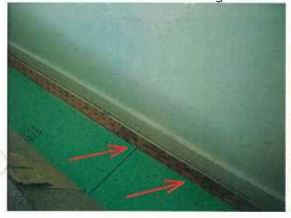
17. Ground Level Utility/Storage Room Living Space Walls: Paneling, Painted There is organic growth on the plywood paneling walls.

18. Ground Level Utility/Storage Room Living Space Doors: Painted, Flush Solid Core There is organic growth on the loor surface.



19. Main Level Living Area Living Space Floor: Carpet The aluminum carpet threshold has lifted at the left corner.

At the party wall, the carpet tack strip nails are rusty, indicating that the carpet has been wet in the past. This condition is in the same area as the ceiling drywall that is cracked and bowing down.





20. Ground Level Entry Living Space Closet: Single Closet door needs to be adjusted.

21. Ground Level Entry Living Space Walls: Drywall The drywall corner bead on the 8X8 piling just inside the entry door is rusty. It is possible the moisture causing this rust could be originating at the entry door on the floor above.



22. Interior Stairs Living Space Walls: Drywall The drywall under the window is deteriorated. Moisture is migrating through the window above and on the drywall.



23. Interior Stairs Living Space Windows: Andersen Double Hung See note above for drywall.

Page 19 of 22 Unit #46020A.pt5

Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

1. Porch: Rear, Pressure Treated Wood The porch floor ledger is not bolted to the structure. The porch screen door is damaged. Screen panels for the porch are missing or damaged.





? Entry Doors: Ground Front, Fiberglass, Full View Glass fhe sill support at the bottom of the door exterior is out of place and should be re nailed or replaced. There are stains on the vinyl floor inside the door indicating that moisture is migrating under the door and into the house at times of rain. The door hardware is defective or needs cleaning. The door will not lock properly.



3. Entry Door: Kitchen/Dining Area, Fiberglass, Fullview Glass The sub-floor just inside the door is deteriorated, this is caused by moisture migration under the bottom of the door. The vinyl flooring is deteriorated by the moisture migration.



Exterior Lighting: Exterior, Surface Mount There is a exterior light under the front deck that was wired with interior romex wiring that should have been installed in electrical conduit. There is a light installed for the rear stairs. The interior romex wiring for this light should have been installed in electrical conduit.

Exterior Surface and Components (Continued)

Exterior Lighting: (continued)





Roof

5. Gutters: Plastic There connections at the plastic gutter pipe sections where the glue has failed and water is leaking from the gutters in these area.





6. Downspouts: Plastic The is one place where the plastic down spout and extension is missing.

Electrical Unit 1

7. Smoke Detectors: Hard wired with battery back up Most units, some of the smoke detector have been removed, others do not respond to the test. I recommend that all smoke detectors be replaced in these units.

Air Conditioning Unit 1

8. North Side AC System A/C System Operation: Inoperative Unit did not respond to the thermostat.

Defective Summary (Continued)

9. North Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil will over heat and the condenser will cease to function.



10. North Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.

11. North Side AC System Visible Coil: Copper core with aluminum fins The aluminum fins surrounding the copper coil are becoming deteriorated and falling away from the copper coil. The aluminum fins are present to dissipate the heat from the copper coil and when the fins are no longer present the coil vill over heat and the condenser will cease to function.



12. North Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.

Heating System Unit 1

13. Ground Level Utility Room Heating System Heating System Operation: Recommend replacement Air Handler did not respond to the thermostat when tested.

Living Space Unit 1

14. Main Level Living Area Living Space Ceiling: Drywall There are cracks in the drywall ceiling. the cracks appear to follow the edges of the sheets of drywall. Also, the ceiling drywall appears to be bowing down in places.



13:41 April 18, 2011

Page 22 of 22 Unit #46020A.pt5

Defective Summary (Continued)

- 15. Ground Level Entry Living Space Floor: Vinyl floor covering The vinyl floor is damaged.

 Laundry Room/Area Unit 1
- 16. Main Level Laundry Room/Area Floor: Vinyl floor covering The vinyl flooring is damaged.

Page 1 of 22 Unit #46020 B.pt5

Definitions

NOTE: All definitions listed below refer to the property or item listed as inspected on this report at the time of inspection

A Acceptable Functional with no obvious signs of defect.

NP Not Present Item not present or not found.

NI Not Inspected Item was unable to be inspected for safety reasons or due to lack of power, inaccessible, or disconnected at time

of inspection.

M Marginal Item is not fully functional and requires repair or servicing.

D Defective Item needs immediate repair or replacement. It is unable to perform its intended function.

General Information

Property Information

Property Address US Coast Guard Housing Unit #46020B





City Buxton State NC Zip 27920 Contact Name Sanuel Horton Phone 813 340 5163 Fax x

Client Information

Client Name ThomCo Enterprises Inc

Client Address x City x State x Zip x

E-Mail samuelh@thomcoent.com

Inspection Company

Inspector Name Ralph W. Woodard, NC Licensed Home Inspector #493

Company Name American Home Inspections of NE NC

Company Address PO Box 2347

City Kitty Hawk State NC Zip 27949

Phone Cell 25 202 8344 Fax x

E-Mail ralphdubya@embarqmail.com

Conditions

Others Present No One Property Occupied Vacant

Estimated Age 14 to 16 years Entrance Faces South

pection Date 03/23/2011

_ctric On

Yes O No O Not Applicable

Gas/Oil On O Yes O No O Not Applicable

Water On O Yes

No O Not Applicable

16:10 March 30, 2011

Page 2 of 22 Unit #46020 B.pt5

General Information (Continued)

	Exterior Surface and Components
A NP NI M D	
Exterior Walls Exte	
1.	Type: Horizontal Wood Ship Lap Siding At the rear wall where the two units are joined, the siding is deteriorated. This is possibly caused by the way the hip roofs of the two duplex units meet in this area There is no roof overhang on any of the roofs. During periods of rain, where the angles of the hip roofs meet, there is more rain water present than the gutters can drain, causing the gutters to overflow and allowing water migrating behind the siding into the house framing. The wood lap siding, the nails are backing out of the wood. The finish on the siding is peeling and fading. The wood lap siding should be re nailed, pressure washed and repainted.
Accent Walls Exte	
2.	Type: Plywood Panels with machine shake appearance. The plywood siding in this area is deteriorated and should be replaced.
3. X	Trim: Wood, Aluminum Covered Fascia: Wood, wraped with Aluminum Coil Stock Soffits: Vinyl panels

16:10 March 30, 2011

Page 3 of 22 Unit #46020 B.pt5

Exterior Surface and Components (Continued)

6. . Stairs & Landing: All, Pressure Treated Wood There is a romex wire installed under the stairs to feed a light on the stair landing. This romex wire should have bin installed in electrical conduit.

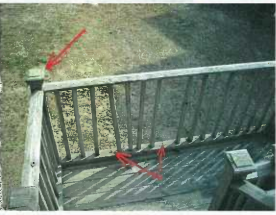
The "beauty band on the side of the stairs has become loose and should be re nailed.

Several of the handrail pickets have become loose, the nails holding the pickets in place are also deteriorated. The construction detail of the stair and landing handrails is faulty. The 2X4 boards used should have been installed with the edge side up not the flat side up. This make the handrail stronger and provides a better area to attach the

wood pickets.







7. Docks: All, Pressure Treated Wood One floor joist at the front of the deck, the joist is held in place by the shear of the nails. It should have been installed in a metal joist hanger.

There is a romex wire installed for a exterior light under the deck. This wire should have been installed in electrical conduit. The same romex wire, at the point where it enters the deck ledger against the house, the hole should have been filled with a sealed to keep moisture and insects out of the house.

Exterior Surface and Components (Continued)

Decks: (continued)









8. D D D Porch: All, Pressure Treated Wood There are holes in the porch floor ledger board against the house that should be sealed to keep insects and moisture out.

> The porch lights did not respond to the switch.

The porch exterior outlet did not respond to the testing device.

The screen panels, one of the screens is missing. I would recommend that all the screens be removed from the porches. In this area with the high winds, maintaining screen porches is an

ongoing problem.

Entry Doors: Ground Front, Fiberglass, Full View Glass Entry Door: Ground Utility Room, Fiberglass, Flush Solid Core

Entry Door: Main Living Area, Fiberglass, Full View Glass

16:10 March 30, 2011

Page 5 of 22 Unit #46020 B.pt5

	Exterior Surface and Components (Continued)
12.	Entry Door: Kitchen/Dining Area, Fiberglass, Fullview Glass The wood sill support under the exterior door threshold should be removed and reinstalled properly under the door threshold. The vinyl flooring on the inside of the door is discolored. This is a clear indication that moisture is migrating under the bottom of the door and into the living area. The door should be adjusted to fit into the opening properly.
13 \(Windows: Andersen Double Hung, Tilt & Wash Feature Window Screens: Metal wire There are very few screens installed in the windows, there are however, screens sitting in various places throughout the units. Exterior Lighting: Exterior, Surface Mount Exterior Electric Outlets: Exterior, Surface Mount There is no power this exterior outlet. Hose Bibs: Frost Proof Water was not turned on at time of inspection.
	Roof
3. Type: Hip & Ga	ction: On roof Material: Asphalt shingle
8.	Roof Water Control
9.	Gutters: Plastic There are part of the plastic rain gutters missing from most of the units in this complex. I suggest that the gutters be removed and the water catchment system located on the ground level under the house be abandoned. Very few homes on the outer banks have rain gutters installed. This is a very high wind area and rain gutters are not practical and are very high maintenance.

16:10 March 30, 2011

Page 6 of 22 Unit #46020 B.pt5

Garage Unit 1			
A NP NI M D Carport, Attached Drive Under Garage 1. Type of Structure: Carport Car Spaces: 01 2. \(\sumset \) \(\sumset \) \(\sumset \) Ceiling: Masonite W/Wood Trim Boards 3. \(\sumset \) \			
Electrical Unit 1			
A NPNI M D 1. Service Size Amps: 200 Volts: 110-240 VAC 2.			
Structure Unit 1			
A NP NI M D 1. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			

16:10 March 30, 2011

Page 7 of 22 Unit #46020 B.pt5

Attic Unit 1			
A NPNI M D			
Main Attic ———			
2.	Roof Framing: Truss Roof Framing Sheathing: Plywood Ventilation: Roof and soffit vents The roof at the front right corner of the unit, the roof vent appears to be defective allowing moisture to enter the enclosed attic area. Also the roof gutter down spout is missing from the gutter installed above this roof. If this roof vent were		
	eliminated, the problem would be solved. Also, when the powder room ventilation fan was installed, the vent pipe was terminated under the roof vent in question. It appears that moisture is entering the vent pipe and running over to the ceiling bath fan, causing damage in that area. It appears to me that the roof has been repaired since my first visit to the site but, the deteriorated truss roof and roof sheathing was not repaired before the roof was repaired.		
5. X	Insulation: Batts Insulation Depth: 9 inches Vapor Barrier: Paper Wiring/Lighting: Light & Outlet Moisture Penetration: Ongoing water penetration noted Please refer to the note above for ventilation. Pathroom For Venting: Electric for		

16:10 March 30, 2011

Page 8 of 22 Unit #46020 B.pt5

Air Conditioning Unit 1			
A NP NI M D South Side AC Sys	tem		
1.	A/C System Operation: Inoperative The HVAC condenser is in a deteriorated state, the aluminum fins are falling from the copper coil, the metal parts of the cabinet and the interior parts are rusty and deteriorated. The condenser appears to be beyond economical repair.		
2.	Condensate Removal: Plastic tubing Exterior Unit: Mounted on wooden platform Farrier		
5. Area Served: Gr 6. Fuel Type: Elec	round & Mid Floor Levels <mark>Approximate Age</mark> : 14 to 16 years ctric Temperature Differential : x		
	mp Capacity: 2 ton Visible Coil: Copper core with aluminum fins As noted above, the aluminum fins on the copper coil are deteriorated and falling from the copper coil. The aluminum fins are intended to dissipate heat away from the		
9.	copper coil. Without the aluminum fins, the condenser will over heat. Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.		
10. \(\square\) \	Electrical Disconnect: Fused		

14. Manufacturer: Carrier15. Area Served: Top Floor Approximate Age: 14 to 16 years

16. Fuel Type: Electric Temperature Differential: x

17. Type: Heat pump Capacity: 1.5 ton

11. 12. 13.

18. Visible Coil: Copper core with aluminum fins Please see note above for Visible Coil.

A/C System Operation: Inoperative

Condensate Removal: Plastic tubing
Exterior Unit: Mounted on wooden platform



19. \square \square \square Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the

16:10 March 30, 2011

Page 9 of 22 Unit #46020 B.pt5

Air Conditioning Unit 1 (Continued)			
Refrigerant Lines: (continued)			
copper tubing is deteriorated and should be replaced.			
20. 🔲 🔲 🔲 Electrical Disconnect: Fused			
Heating System Unit 1			
A NP NI M D			
Ground Level Utility Room Heating System			
1. \[\bigcap \bigcap \bigcap Heating System Operation: Recommend replacement When tested, the HVAC system did not respond to the thermostat.			
2. Manufacturer: Carrier			
3. Type: Forced air Capacity: 2 ton			
4. Area Served: Ground & Mid Levels Approximate Age: 14 to 16 years			
5. Fuel Type: Electric			
6.			
Attic Heating System			
8. \[\] \[\] \[\] \[\] Heating System Operation: Recommend replacement			
9. Type: Forced air Capacity: 1.5 ton			
10. Area Served: Top Floor Approximate Age: 15 years			
1º Fuel Type: Electric			
13. 🗮 🔲 🔲 Distribution: Metal duct			
14. Thermostats: Individual Thermostat did not activate the heating system.			
Plumbing Unit 1			
A NP NI M D			
1 Service Line: Concealed			
2. 🔲 🔲 🔲 Main Water Shutoff: In Utility Room			
3.			
4. 🔯 🔲 🔲 🔲 Drain Pipes; PVC 5. 🔯 🗍 🗎 🗍 Vent Pipes; PVC			
5. 🔀 🔲 🔲 🔲 Vent Pipes: PVC Utility Room Water Heater———————————————————————————————————			
6. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
7. Manufacturer: A.O. Smith			
8. Type: Electric Capacity: 50 gallon			
9. Approximate Age: 14 to 16 years Area Served: Whole House			

16:10 March 30, 2011

Page 10 of 22 Unit #46020 B.pt5

Bathroom Unit 1			
A NP NI M D	D. D. H. Marrier Manufall 4		
Main Level Powder	Ceiling: Drywall The drywall ceiling in the area of the exhaust fan is deteriorated from a roof leak.		
2.	Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering Doors: Painted, Flush Solid Core		
16.	Electrical: Light & Receptacle The wall mounted electrical switches for the exhaust fan and overhead light are within the reach of someone standing in the tub. There is not much that can be done at this point but, this is a safety issue.		
17. \ \ \ \ \ \ \ \ \ \ \ \ \	Counter/Cabinet: Laminate Top & Flush Laminate Cabinet Sink/Basin: Ceramic Faucets/Traps: Generic Tub/Surround: One Piece Fiberglass Toilets: Kohler HVAC Source: Heating system register Ventilation: Electric ventilation fan		

16:10 March 30, 2011

Page 11 of 22 Unit #46020 B.pt5

	Kitchen Unit 1
A NP NI M D	rea, Main Level Kitchen —
1. \(\) \(Cooking Appliances: General Electric Ventilator: General Electric The roof termination cover for the range ventilation fan is deteriorated.
3.	Dishwasher: General Electric Water off at time of inspection. Refrigerator: General Electric Refrigerator unplugged at time of inspection.
5. X	Sink: Stainless Steel, Double Bowl Electrical: Lights & Receptacles Plumbing/Fixtures: Generic Water off at time of inspection. Counter Tops: Laminate and composite materials The counter top back splash is separating from the wall.
9.	Cabinets: Flush Laminate Several of the cabinet doors need to be adjusted. Ceiling: Drywall Walls: Drywall Floor: Vinyl floor covering There are several cuts in the vinyl, the seams
13. 🛛 🗌 🗎 🗎	are failing and the vinyl is discolored from age. Windows: Andersen, Double Hung, Tilt and Wash HVAC Source: Heating system register

16:10 March 30, 2011

Page 12 of 22 Unit #46020 B.pt5

Bedroom Unit 1			
A NP NI M D Top Rear Bedroom			
1. Closet: Single 2. Ceiling: Drywall 3. Walls: Drywall 4. Door: Carpet 5. Doors: Painted, Flush Solid Core The door is damaged at the top corner.			
The door needs to be adjusted, the door rubs the carpet when opened. 6. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
9. Closet: Single 10. William Ceiling: Drywall 11. William Walls: Drywall 12. William Doors: Painted, Flush Solid Core Door needs to be adjusted to fit into			
opening properly. 14.			
Living Space Unit 1			
A NPNI M D Ground Level Utility/Storage Room Living Space 1. Ceiling: Drywall 2. Walls: Paneling, Painted There is organic growth present in many places on the walls.			
3.			

16:10 March 30, 2011

Page 13 of 22 Unit #46020 B.pt5

	Living Space Unit 1 (Continued)
8.	Closet: Single Wire shelves, the center support is missing from the shelves, causing the shelves to be bent in the center.
9.	Ceiling: Drywall Walls: Drywall Floor: Carpet Doors: Bi-fold Windows: Andersen, Double Hung, Tilt and Wash Electrical: Fan, Light & Receptacles HVAC Source: Heating system register Living Space Closet: Single Closet door needs to be adjusted to fit into opening properly. Ceiling: Drywall There are cracks in the drywall ceiling at the angles. Walls: Drywall Floor: Vinyl floor covering The vinyl flooring is scuffed and damaged. Doors: Painted, Flush Solid Core There is organic growth present on the surface of the door between the entry foyer and the utility room. Electrical: Light & Receptacle HVAC Source: None
	Laundry Room/Area Unit 1
A NP NI M D Main Level Laundry 1.	Room/Area Ceiling: Drywall The drywall ceiling is damaged from a roof leak above.



16:10 March 30, 2011

Page 14 of 22 Unit #46020 B.pt5

	Laundry F	Room/Area Unit 1 (Co	ntinued)	
2. 🛛 🗌 🔲 🔲	Walls: Drywall The dappears to be damaroof leak.	rywall in the corner ged from the same		
3.	Cuts in the surface Doors: Painted, Flus Windows: Andersen, I Electrical: Light & Rec HVAC Source: Heating Washer Hose Bib: Rece Washer and Dryer Electr Dryer Vent: Rigid meta Washer Drain: Wall mo	sh Solid Core Double Hung, Tilt and Woreptacle g system register ssed Box rical: 110-240 VAC al ounted drain		nd there are

Marginal Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

1. Stairs & Landing: All, Pressure Treated Wood There is a romex wire installed under the stairs to feed a light on the stair landing. This romex wire should have bin installed in electrical conduit.

The "beauty band on the side of the stairs has become loose and should be re nailed.

Several of the handrail pickets have become loose, the nails holding the pickets in place are also deteriorated. The construction detail of the stair and landing handrails is faulty. The 2X4 boards used should have been installed with the edge side up not the flat side up. This make the handrail stronger and provides a better









2. Decks: All, Pressure Treated Wood One floor joist at the front of the deck, the joist is held in place by the shear of the nails. It should have been installed in a metal joist hanger.

There is a romex wire installed for a exterior light under the deck. This wire should have been installed in electrical conduit.

The same romex wire, at the point where it enters the deck ledger against the house, the hole should have been filled with a sealed to keep moisture and insects out of the house.

Exterior Surface and Components (Continued)









 Entry Door: Kitchen/Dining Area, Fiberglass, Fullview Glass The wood sill support under the exterior door threshold should be removed and reinstalled properly under the door threshold.

The vinyl flooring on the inside of the door is discolored. This is a clear indication that moisture is migrating under the bottom of the door and into the living area. The door should be adjusted to fit into the opening properly.





4. Window Screens: Metal wire There are very few screens installed in the windows, there are however, screens sitting in various places throughout the units.

16:10 March 30, 2011

Page 17 of 22 Unit #46020 B.pt5

Marginal Summary (Continued)

- 5. Exterior Electric Outlets: Exterior, Surface Mount There is no power this exterior outlet.

 Electrical Unit 1
- 6. Ground Level Utility Room Electric Panel Manufacturer: Cutler-Hammer Where the electric panel wire goes through the wall, looking on the inside of the hole, daylight can be seen. This hole should be sealed to keep moisture out.

Bathroom Unit 1

7. Top Floor Bathroom Electrical: Light & Receptacle The wall mounted electrical switches for the exhaust fan and overhead light are within the reach of someone standing in the tub. There is not much that can be done at this point but, this is a safety issue.



Kitchen Unit 1

Kitchen & Dining Area, Main Level Kitchen Counter Tops: Laminate and composite materials The counter top back splash is separating from the wall.



9. Kitchen & Dining Area, Main Level Kitchen Cabinets: Flush Laminate Several of the cabinet doors need to be adjusted.

Bedroom Unit 1

10. Top Front Bedroom Doors: Painted, Flush Solid Core Door needs to be adjusted to fit into opening properly.

Page 18 of 22 Unit #46020 B.pt5

Marginal Summary (Continued)

Living Space Unit 1

11. Ground Level Utility/Storage Room Living Space Walls: Paneling, Painted There is organic growth present in many places on the walls.



12. Main Level Living Area Living Space Closet: Single Wire shelves, the center support is missing from the shelves, causing the shelves to be bent in the center.



- 13. Ground Level Entry Living Space Closet: Single Closet door needs to be adjusted to fit into opening properly.
- 14. Ground Level Entry Living Space Ceiling: Drywall There are cracks in the drywall ceiling at the angles.
- 15. Ground Level Entry Living Space Floor: Vinyl floor covering The vinyl flooring is scuffed and damaged.
- 16. Ground Level Entry Living Space Doors: Painted, Flush Solid Core There is organic growth present on the surface of the door between the entry foyer and the utility room.

16:10 March 30, 2011

Page 19 of 22 Unit #46020 B.pt5

Defective Summary

This summary is not the entire report. The complete report may include additional information of concern to the client. It is recommended that the client read the complete report.

Exterior Surface and Components

- 1. Exterior Walls Exterior Surface Type: Horizontal Wood Ship Lap Siding At the rear wall where the two units are joined, the siding is deteriorated. This is possibly caused by the way the hip roofs of the two duplex units meet in this area There is no roof overhang on any of the roofs. During periods of rain, where the angles of the hip roofs meet, there is more rain water present than the gutters can drain, causing the gutters to overflow and allowing water migrating behind the siding into the house framing. The wood lap siding, the nails are backing out of the wood. The finish on the siding is peeling and fading. The wood lap siding should be re nailed, pressure washed and repainted.
- Accent Walls Exterior Surface Type: Plywood Panels with machine shake appearance. The plywood siding in this area is deteriorated and should be replaced.





- 3. Porch: All, Pressure Treated Wood There are holes in the porch floor ledger board against the house that should be sealed to keep insects and moisture out. The porch lights did not respond to the switch. The porch exterior outlet did not respond to the testing device.
 The screen panels, one of the screens is missing.
 - I would recommend that all the screens is missing. I would recommend that all the screens be removed from the porches. In this area with the high winds, maintaining screen porches is an ongoing problem.



Roof

Gutters: Plastic There are part of the plastic rain gutters missing from most of the units in this complex. I suggest that the gutters be removed and the water catchment system located on the ground level under the house be abandoned. Very few homes on the outer banks have rain gutters installed. This is a very high wind area and rain gutters are not practical and are very high maintenance.

Page 20 of 22 Unit #46020 B.pt5

Defective Summary (Continued)

Attic Unit 1

5. Main Attic Ventilation: Roof and soffit vents The roof at the front right corner of the unit, the roof vent appears to be defective allowing moisture to enter the enclosed attic area. Also the roof gutter down spout is missing from the gutter installed above this roof. If this roof vent were eliminated, the problem would be solved. Also, when the powder room ventilation fan was installed, the vent pipe was terminated under the roof vent in question. It appears that moisture is entering the vent pipe and running over to the ceiling bath fan, causing damage in that area. It appears to me that the roof has been repaired since my first visit to the site but, the deteriorated truss roof and roof sheathing was not repaired before the roof was repaired.





6. Main Attic Moisture Penetration: Ongoing water penetration noted Please refer to the note above for ventilation.

Air Conditioning Unit 1

7. South Side AC System A/C System Operation: Inoperative The HVAC condenser is in a deteriorated state, the aluminum fins are falling from the copper coil, the metal parts of the cabinet and the interior parts are rusty and deteriorated. The condenser appears to be beyond economical repair.



- 8. South Side AC System Visible Coil: Copper core with aluminum fins As noted above, the aluminum fins on the copper coil are deteriorated and falling from the copper coil. The aluminum fins are intended to dissipate heat away from the copper coil. Without the aluminum fins, the condenser will over heat.
- 9. South Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.
- 10. South Side AC System A/C System Operation: Inoperative

Defective Summary (Continued)

11. South Side AC System Visible Coil: Copper core with aluminum fins Please see note above for Visible Coil.



12. South Side AC System Refrigerant Lines: Rubbertex Insulation The black rubbertex insulation on the copper tubing is deteriorated and should be replaced.

Heating System Unit 1

- 13. Ground Level Utility Room Heating System Heating System Operation: Recommend replacement When tested, the HVAC system did not respond to the thermostat.
- 14. Attic Heating System Heating System Operation: Recommend replacement

Bathroom Unit 1

Main Level Powder Room Bathroom Ceiling: Drywall The drywall ceiling in the area of the exhaust fan is deteriorated from a roof leak.



Kitchen Unit 1

16. Kitchen & Dining Area, Main Level Kitchen Ventilator: General Electric The roof termination cover for the range ventilation fan is deteriorated.



16:10 March 30, 2011

Page 22 of 22 Unit #46020 B.pt5

Defective Summary (Continued)

17. Kitchen & Dining Area, Main Level Kitchen Floor: Vinyl floor covering There are several cuts in the vinyl, the seams are failing and the vinyl is discolored from age.

Bedroom Unit 1

18. Top Rear Bedroom Doors: Painted, Flush Solid Core The door is damaged at the top corner.

The door needs to be adjusted, the door rubs the carpet when opened.

Laundry Room/Area Unit 1

19. Main Level Laundry Room/Area Ceiling: Drywall The drywall ceiling is damaged from a roof leak above.



20. Main Level Laundry Room/Area Floor: Vinyl floor covering The vinyl flooring is damaged are there are cuts in the surface.